

2025 ESTATE EQUIPMENT CATALOGUE

WESTWARD PARTS



















Westward has the part!

Westward has the part! That's our commitment to you, and that's what sets us apart. Westward Parts has over 52 years of expertise with all makes of agricultural parts, sprayer parts, sprayers, as well as ground maintenance and estate equipment. Our Canadian dealers are served from three different warehouse locations across the country. Westward Parts offers our dealers the most comprehensive product portfolio and exclusive product offerings. And it will all be delivered on time, with an enjoyable customer service experience that won't let you down.



RED DEER 6517 - 67 Street Red Deer, AB T4P 1A3 Fax: 1-800-661-4508 **REGINA** 201 Henderson Drive Regina, SK S4N 7E2 Fax: 1-800-721-2977 WINNIPEG 1435 St. James Street Winnipeg, MB R3H 0W9 Fax: 1-800-257-8338

1-888-937-7278

WWW.WESTWARDPARTS.COM





POWER EQUIPMENT

ESTATE EQUIPMENT Index

MATERIAL MOVEMENT

Generators	ATV Grader Blade54
Inverter Generators	Box Scrapers
Pressure Washers	Bucket Forks49
T&T Cleaner & Foam Kits	Bucket Tooth Bar
	Cement Mixer
	Clamp-on Bucket Forks
FENCING EQUIPMENT	Grapples
Augers & Options	Heavy Duty Rear Blades 56-57
Hydraulic Post Hole Diggers	Manure Forks
Post Hole Diggers14-17	Mini Skid Steer Pallet Forks45
	Pallet Forks 44-48
	Quick Hitches
HAY & BALE HANDLING EQUIPMENT	Rear Blades54-56
3 Point Bale Spears	Rotary Brooms
3 Point Hay Rakes	Skid Steer Attachments
Bale Clamps	Snow Blades
Bale Spears22-26	Snow Pushers59
Bale Spin Off28	Trailer Movers
Bale Unroller29	
Fine Twine Cutter	
Front Loader Bale Spears24	TILLAGE
Hay Rakes	3 in 1 Soil Conditioner
Hay Turning Spreader30	Arena Groomers
Pull-Type Wheel Rakes	ArenaVator III
Replacement Bale Spears	Harrows - Diamond67
Replacement Tines and Rake Wheels30	Harrows - Flexible66
	Heavy Duty Core Aerators
	Heavy Duty Disc Harrows68
LAWN & GARDEN	Landscape Rakes
3 Point Fertilizer Spreaders38	Rakes72
ATV Spreaders	Rototillers - 3 Pt. Hitch
Discs39	Single Shank Ripper71
Fertilizer Spreaders	Soil Conditioner
Lawn Fertilizer39	
Spreaders	
Wood Chinners 40	

ESTATE EQUIPMENT Index



SPRAYERS & ACCESSORIES

3 Pt. Hitch Sprayer Pump8
ATV Sprayer
Backpack & Handheld Sprayers
Backpack Sprayers - Battery Powered 82-8
Backpack Sprayers - Manual78-8
Calibrator8
Compression Sprayers
Digital Pressure Tester8
H2O Fire Pro Sprayer
Hand-Held Sprayers
Industrial Concrete Sprayer8
Nozzle Cleaner & Tip Tool
Sprayer Calibrator8
Sprayer Pump8
Sprayer Tools & Meters
Super Sponge Weed Wipers8
Westward Parts & FIMCO Catalogue8

STORAGE TANKS & CHEMICAL HANDLERS

OTOTAGE TANTO & OTTENHOAL TIANDLE NO
Black Vertical Water Tanks92
Chembine
Chemical Handlers
Flat Bottom Utility Tanks91
Horizontal Leg Tanks92
Indoor Freestanding Potable Water Tanks91
Low Profile Tanks91
Pickup Truck Tanks90
Polyethylene Horizontal Tanks
Specialty Water Transport Tanks92
Vertical Storage Tanks

WATER, TRANSFER, TRASH & FUEL PUMPS

AC Fuel Transfer Pumps
Ag Chemical Pumps120
Chemical Transfer Pumps
DC Fuel Transfer Pumps
Firefighting Water Pumps11
Fuel Nozzles
Fuel Transfer Pumps
Hose127
Hose Reels130
Hydraulic Pumps100
Meters
Mini-Bulk Flow Meters
Mini-Bulk Pumps99
Nozzles
Pedestal Pumps
Poly Centrifugal Pumps 102-103
Pressure Washer Hose Reels130
Transfer Pump System
Transfer Pumps104
Trash Pumps 112-113
Water Transfer Pumps

POWER EQUIPMENT



WESTWARD PARTS

2,100 Watt Inverter Generator

FEATURES

- · Quiet inverter generator that is easy to transport to bring power to the remotest locations.
- · Produces clean power that is needed for sensitive electronics like cell phones and computers.
- · Rugged and reliable engine with automatic low oilshutdown that keeps it safe.
- · Copper alternator windings increases efficiency and reduces heat build up to extend lifespan.
- · Easy access outlets are protected by waterproof circuit breakers for safety.
- · Sound dampening shell lowers volume and protects internals.

Part No.	Description	Weight
PURPP2100R	2,100 Watt Inverter	45 lbs.



ENGINE

MODEL: **PURE POWER**

TYPE: AIR COOLED, 4-STROKE OHV

CC: **79CC** 68dB NOISE LEVEL: YES ECONOMY MODE:

START TYPE: PULL/RECOIL START

FUEL TYPE: 86 OCTANE, UP TO 10% ETHANOL

FUEL TANK SIZE:

APPROX RUN TIME: 5HR @ 1/2 LOAD **SAE 10W30** OIL TYPE:

EPA III, CSA AND CALI CARB CERTIFICATIONS:

FRAME

TYPE: **ENCLOSED PLASTIC SHELL**

PORTABILITY: **CARRY HANDLE**

ALTERNATOR

MAX WATT: 2,100 W **RUNNING WATT:** 1,600 W MASTER CIRCUIT BREAKER: 15A 120V VOLTAGES: COPPER WINDINGS:

NEUTRAL FLOATING GROUNDING:

OUTLETS

2x USB PORTS

1x DC 12V@8.3A LOCKPOINT

2x AC 120V 20A HOUSEHOLD, NEMA 5-20R

PARALLEL CAPABILITY

BOXED SIZE

PURE **POWI**

LxWxH: 20" x 12" x 19" WEIGHT: **45 LBS**

UNIT SIZE



UNIT WEIGHT: **40 LBS**

WARRANTY

ENGINE: 2 YEAR ELECTRONICS: 1YEAR

3,000 Watt Inverter Generator



FEATURES

- Quiet inverter generator that is easy to transport to bring power to the remotest locations.
- Produces clean power that is needed for sensitive electronics like cell phones and computers.
- Rugged and reliable engine with automatic low oilshutdown that keeps it safe.
- Copper alternator windings increases efficiency and reduces heat build up to extend lifespan.
- Easy access outlets are protected by waterproof circuit breakers for safety.
- Sound dampening shell lowers volume and protects internals.

Part No.	Description	Weight
PURPP3000R	3,000 Watt Inverter	59 lbs.











CERTIFICATIONS

ENGINE

MODEL: PURE POWER

TYPE: AIR COOLED, 4-STROKE OHV

CC: 120CC

NOISE LEVEL: 67dB

ECONOMY MODE: YES

START TYPE: PULL/RECOIL START

FUEL TYPE: **86 OCTANE, UP TO 10% ETHANOL**

FUEL TANK SIZE: 4L

APPROX RUN TIME: 5HR @ 1/2 LOAD
OIL TYPE: SAE 10W30

CERTIFICATIONS: EPA III, CSA AND CALI CARB

FRAME

TYPE: ENCLOSED PLASTIC SHELL

PORTABILITY: CARRY HANDLE

ALTERNATOR

MAX WATT: 3,000 W
RUNNING WATT: 2,300 W
MASTER CIRCUIT BREAKER: 20A
VOLTAGES: 120V
WINDINGS: COPPER

GROUNDING: **NEUTRAL FLOATING**

OUTLETS

2x USB PORTS

1x DC 12V@8.3A LOCKPOINT

2x AC 120V 20A HOUSEHOLD, NEMA 5-20R

PARALLEL CAPABILITY

BOXED SIZE

LxWxH: **22" x 13" x 20"**WEIGHT: **59 LBS**

UNIT SIZE



UNIT WEIGHT: 54 LBS

WARRANTY

ENGINE: 2 YEAR ELECTRONICS: 1 YEAR



3,500 Watt Inverter Generator

FEATURES

- Quiet inverter generator that is easy to transport to bring power to the remotest locations.
- Produces clean power that is needed for sensitive electronics like cell phones and computers.
- Rugged and reliable engine with automatic low oil-shutdown that keeps it safe.
- Copper alternator windings increases efficiency and reduces heat build up to extend lifespan.
- Easy access outlets are protected by waterproof circuit breakers for safety.
- Sound dampening shell lowers volume and protects internals.
- · Folding handle and wheels makes it easier to transport.

Description

3,500 Watt Inverter













PURE **POW**



Part No.

PURPP3500R

ENGINEMODEL: **PURE POWER**

TYPE: AIR COOLED, 4-STROKE OHV

CC: 212CC
NOISE LEVEL: 69dB
ECONOMY MODE: YES

START TYPE: PULL/RECOIL START

FUEL TYPE: 86 OCTANE, UP TO 10% ETHANOL

FUEL TANK SIZE: 71

APPROX RUN TIME: 8HR @ 1/2 LOAD
OIL TYPE: SAE 10W30
CERTIFICATIONS: EPA III AND CSA

FRAME

TYPE: ENCLOSED PLASTIC SHELL PORTABILITY: FOLDING HANDLEBARS

WHEELS: 5" PLASTIC

ALTERNATOR

Weight

95 lbs.

MAX WATT: 3,500 W
RUNNING WATT: 2,800 W
MASTER CIRCUIT BREAKER: 26A
VOLTAGES: 120V
WINDINGS: COPPER

GROUNDING: **NEUTRAL FLOATING**

OUTLETS

2x USB PORTS

1x DC 12V@8.3A LOCKPOINT

2x AC 120V 20A HOUSEHOLD, NEMA 5-20R 1x AC 120V 30A TWISTLOCK, NEMA L5-30R

BOXED SIZE

LxWxH: **25" x 24" x 30"**WEIGHT: **95 LBS**

......



UNIT WEIGHT: 85 LBS

WARRANTY

ENGINE: 2 YEAR ELECTRONICS: 1 YEAR

3,600 Watt Generator

(PURE **POWER**)

FEATURES

- Portable generator that can bring power to remote worksites and emergency situations.
- Rugged and reliable engine with automatic low oilshutdown that keeps it safe.
- Easy access outlets are protected by waterproof circuit breakers for safety.
- Durable powder coated steel roll cage protects the generator and allows easy access for maintenance.
- · Folding handle and wheels makes it easier to transport.



Part No.	Description	Weight
PURPP3600PR	3,600 Watt Generator	109 lbs.







OUTLETS

MODEL: PURE POWER

TYPE: AIR COOLED, 4-STROKE OHV

CC: 212CC
NOISE LEVEL: 72dB
ECONOMY MODE: YES

START TYPE: PULL/RECOIL START

FUEL TYPE: 86 OCTANE, UP TO 10% ETHANOL

FUEL TANK SIZE: 12L

APPROX RUN TIME: 10HR @ 1/2 LOAD
OIL TYPE: SAE 10W30
CERTIFICATIONS: EPA III AND CSA

FRAME

ENGINE

TYPE: POWDER COATED STEEL ROLL CAGE
PORTABILITY: FOLDING HANDLES WITH WHEELS

WHEELS: 6" FLAT FREE

ALTERNATOR

MAX WATT: 3,600 W
RUNNING WATT: 2,800 W
MASTER CIRCUIT BREAKER: 24A
VOLTAGES: 120V

GROUNDING: NEUTRAL BONDED

OUTLETS

4x AC 120V 20A HOUSEHOLD, NEMA 5-20R 1x AC 120V 30A TWISTLOCK, NEMA L5-30R

BOXED SIZE

LxWxH: **27"x 19"x 19"**WEIGHT: **109 LBS**

UNIT SIZE



UNIT WEIGHT: 101 LBS

WARRANTY

ENGINE: 2 YEAR ELECTRONICS: 1 YEAR

6,800 Watt Generator

PURE **POW**

FEATURES

- · Powerful Portable generator ideal for remote worksites and emergency power.
- · Rugged and reliable engine with automatic low oil-

shutdown that keep Easy access outlets breakers for safety. Durable powder co generator and allow	s are protected by waterproof circu			6800w
Part No.	Description	Weight		
PURPP6800PR	6,800 Watt Generator	195 lbs.		
			-	

NEW!







OUTLETS





ENGINE

MODEL: **PURE POWER**

TYPE: AIR COOLED, 4-STROKE OHV

CC: 389CC NOISE LEVEL: 76dB ECONOMY MODE: YES

START TYPE: PULL/RECOIL START

FUEL TYPE: 86 OCTANE, UP TO 10% ETHANOL

FUEL TANK SIZE:

APPROX RUN TIME: 11HR @ 1/2 LOAD **SAE 10W30** OII TYPE: CERTIFICATIONS: EPA III AND CSA

FRAME

TYPE: **POWDER COATED STEEL ROLL CAGE FOLDING HANDLES WITH WHEELS** PORTABILITY:

WHEELS: 10" FLAT FREE

ALTERNATOR

MAX WATT: 6,800 W **RUNNING WATT:** 5,500 W MASTER CIRCUIT BREAKER: 23A **VOLTAGES:** 120V/240V

GROUNDING: **NEUTRAL BONDED**

OUTLETS

4x AC 120V 20A HOUSEHOLD, NEMA 5-20R 1x AC 120V/240V 30A TWISTLOCK, NEMA L14-30R

BOXED SIZE

LxWxH: 28" x 23" x 23" WEIGHT: 195 LBS

UNIT SIZE



UNIT WEIGHT: 108 LBS

WARRANTY

ENGINE: 2 YEAR ELECTRONICS: 1YEAR

8,900 Watt Generator



FEATURES

- · Powerful portable generator ideal for remote worksites and emergency power.
- · Rugged and reliable engine with automatic low oilshutdown that keeps it safe.
- · Includes electric start and battery system.
- · Easy access outlets are protected by waterproof circuit breakers for safety.
- · Durable powder coated steel roll cage protects the generator and allows easy access for maintenance.
- · Folding handle and wheels makes it easier to ransport.

Part No.	Description	Weight
PURPP8900ER	8,900 Watt Generator	211 lbs.











ENGINE

MODEL: **PURE POWER**

TYPE: AIR COOLED, 4-STROKE OHV

CC: 420CC NOISE LEVEL: 76dB ECONOMY MODE: YES

PULL/RECOIL START START TYPE:

FUEL TYPE: 86 OCTANE, UP TO 10% ETHANOL

FUEL TANK SIZE: 251

APPROX RUN TIME: 10HR @ 1/2 LOAD OIL TYPE: **SAE 10W30** CERTIFICATIONS: **EPA III AND CSA**

FRAME

TYPE: POWDER COATED STEEL ROLL CAGE PORTABILITY: **FOLDING HANDLES WITH WHEELS**

10" FLAT FREE WHEELS:

ALTERNATOR

8,900 W MAX WATT: **RUNNING WATT:** 6,500 W MASTER CIRCUIT BREAKER: 27A **VOLTAGES:** 120V/240V **GROUNDING: NEUTRAL BONDED**

OUTLETS

4x AC 120V 20A HOUSEHOLD, NEMA 5-20R 1x AC 120V 30A TWISTLOCK, NEMA L5-30R 1x AC 120V/240V 30A TWISTLOCK, NEMA L14-30R

BOXED SIZE

LxWxH: 32" x 23" x 23" WEIGHT: 211 LBS

UNIT SIZE



UNIT WEIGHT: 197 LBS

WARRANTY

ENGINE: 1YEAR ELECTRONICS: 1 YEAR 777987332546



10,500 Watt Generator





FEATURES

- Powerful portable generator ideal for remote worksites and emergency power.
- Rugged and reliable engine with automatic low oilshutdown that keeps it safe.
- · Includes electric start and battery system.
- Easy access outlets are protected by waterproof circuit breakers for safety.
- Durable powder coated steel roll cage protects the generator and allows easy access for maintenance.
- · Folding handle and wheels makes it easier to ransport.

Part No.	Description	Weight
PURPP10500ER	10,500 Watt Generator	230 lbs.











ENGINE

MODEL: PURE POWER

TYPE: AIR COOLED, 4-STROKE OHV

CC: 420CC
NOISE LEVEL: 78dB
ECONOMY MODE: YES

START TYPE: **ELECTRIC/RECOIL START**FUEL TYPE: **86 OCTANE, UP TO 10% ETHANOL**

FUEL TANK SIZE: 25L

APPROX RUN TIME: 9HR @ 1/2 LOAD
OIL TYPE: SAE 10W30
CERTIFICATIONS: EPA III AND CSA

FRAME

TYPE: POWDER COATED STEEL ROLL CAGE
PORTABILITY: FOLDING HANDLES WITH WHEELS

WHEELS: 10" FLAT FREE

ALTERNATOR

MAX WATT: 10,500 W
RUNNING WATT: 7,500 W
MASTER CIRCUIT BREAKER: 33 A
VOLTAGES: 120V/240V
GROUNDING: NEUTRAL BONDED

OUTLETS

4x AC 120V 20A HOUSEHOLD, NEMA 5-20R 1x AC 120V 30A TWISTLOCK, NEMA L5-30R 1x AC 120V/240V 30A TWISTLOCK, NEMA L14-30R

BOXED SIZE

LxWxH: **32" x 25" x 28"**WEIGHT: **230 LBS**

UNIT SIZE



UNIT WEIGHT: 210 LBS

WARRANTY

ENGINE: 2 YEAR ELECTRONICS: 1 YEAR

Pressure Washers

2,700 PSI - 2.3 GPM Gas Powered Pressure Washer



FEATURES

- General purpose pressure washer tackles household projects, such as siding, driveways, fencing, vehicles and more.
- Reliable Pure Power engine can be depended on for extended use.
- Pressure pump is maintenance free, equipped with a builtin soap injector, and delivers excellent performance in a compact design.
- Accessories include 25' hose, 36" gun wand assembly, spray nozzles so that it can be used right out of the box.
- Powder coated steel frame with 10" flat free tires easily handles going over rough terrain.
- Built-in soap container allows for quick and easy use of the soap system.
- Extra storage slots are built into the frame to accommodate additional accessories.

Part No.	Description	Weight (lbs)
PURPP277RX	Pressure Washer, 2,700 psi, 212 cc	80 lbs.



ENGINE

MODEL: PURE POWER

TYPE: AIR COOLED, 4-STROKE OHV

DISPLACEMENT: 212CC

FUEL TYPE: 86 OCTANE, UP TO 10%ETHANOL

OIL TYPE: SAE 10W30

CERTIFICATIONS: EPA III AND CALI CARB

PUMP

MODEL: AR RMV25G24

TYPE: AXIAL OIL TYPE: SEALED

SOAP SYSTEM: FIXED INJECTOR

UNLOADER: BUILT-IN CONNECTIONS: M22

ACCESSORIES INCLUDED

HOSE: 25' x 1/4" THERMOPLASTIC

NOZZLES: 40° AND SOAPER SPRAY GUN: 36" SPLIT LANCE

FITTINGS: M22

FRAME

TYPE: POWDER COATED STEEL FRAME WHEELS: 10" FLAT FREE

STORAGE: UP TO 5 SPRAY NOZZLES

ROTARY NOZZLE

HOSE SPRAY GUN

SOAP CONTAINER

BOXED SIZE

LxWxH: **21" x 24" x 23"**WEIGHT: **80 LBS**

WEIGHT: 80 LBS



UNIT WEIGHT: 75 LBS

WARRANTY

ENGINE: 2 YEARS
PUMP: 1 YEAR
ACCESSORIES: 90 DAYS
UPC: 777987341852

Pressure Washers

Hot Water Pressure Washer



FEATURES

- · Heating coil is ignited by a 12v Becker that is fueled with
- · The burner can be turned off and controlled with the adjustable thermostat that can be set up to 93°/200°F with output of 330,000 BTU.
- · Commercial grade accessories included are a 50 foot highpressure hose, spray gun wand assembly, and five spray nozzles.
- · Powder coated steel frame with four 13" flat free tires
- · A lift point is built into the frame to allow the use of a crane to lift it onto a truck or trailer.
- · Frame includes mounting brackets for quick installation onto trucks or trailers by removing the wheels.

Part No.	Description
SPPHW4013HG	Hot Water Pressure Washer



Pump Style . . Triplex UnloaderExternal Series.....Commercial Engine Honda GX390 Pump General CC389 PSI 4,000 GPM 4.01750 RPM

0000

Wall Mounted Pressure Washer

FEATURES

- 1.5HP Electric Motor 110V
- 1750 RPM
- 1500 PSI Max.
- 1.6 GPM Max.
- 13.2 Amps
- Triplex pump
- · 50 ft. steel braided hose
- 36" Spray Gun & Lance
- Low pressure chemical injector · Wall-mounted Powder Coated
- Steel Frame
- · Automatic Start/Stop System
- Includes GFCI





Unit includes mounting bolts. Slots are spaced 16" apart to line up with studs

Part No.	Description
SPPP1515EPNW	Wall Mounted Pressure Washer

Electric Pressure Washer

FEATURES

- 1750 RPM
- · 25 ft. steel braided hose
- · Spray gun & lance
- · Low pressure chemical iniector
- · Powder coated frame
- Automatic start / stop system

Motor 1.5 HP AR Electric Motor 110V

GPM 1.6 PSI 1500



Part No.	Description
SPPP1515EPN	Electric Pressure Washer

MS T&T Clean

T&T Cleaner

5 kg. & 22 kg Cleaner A Quick And Easy Clean!

Cleaning large equipment like tractors, trailers and trucks can take up a lot of time and use a lot of product. Our product's lower dosage and easy application mean you could be using less detergent in less time for each wash. And T&T Cleaner is completely biodegradable!

MS T&T Cleaner is a powerful and safe foam detergent that can be used to clean any vehicle or equipment (e.g. cars, trucks, trailers, tractors) and lacquered surfaces (e.g. agricultural implements and milking robots). This premium product quickly removes any dirt or debris that may have built up on your equipment, so you can forget about scrubbing and brushing. It is easy to apply and easy to clean.

Because of the lower dosage required, T&T Cleaner is completely biodegradable. You will also use less product on each wash.

NEW!

5 kg Jug - Clean up to 6 tractors!

If you are looking for a quicker and easier clean, T&T Cleaner's 5 kg jugs are now available. It is the best option for cleaning your farm or construction equipment. Watch as dirt and debris is removed within just 3-5 minutes of soaking.

- Quick clean
- Low concentration
- Exceptional adhesion
- Shining effect
- Safe to use
- · Wide range of application
- Biodegradable

Part No.	Description
WSS2505226	T&T Cleaner 2.0 - 5 kg

22 kg Jug - Clean up to 100 pickup trucks!

T&T Cleaner is a product that provides a quick clean but will also last longer with its lower concentration. You can clean more equipment with just one jug of this premium cleaning product.



- Low concentration
- Exceptional adhesion
- Shining effect
- Safe to use
- Wide range of application
- Biodegradable

Part No.	Description
WSS2505235	T&T Cleaner 2.0 - 22 kg

230 kg Drum

Part No.	Description
WSS2505236	T&T Cleaner 2.0 - 230 kg Drum



Foam Kits

Foam Kits for T&T Cleaner A Quicker And Easier Clean With These Foam Kits!



Standard Foam Kit (A)

Do you have a smaller cleaning job? This standard foam kit is ideal for cleaning smaller vehicles and equipment. This includes a powerful LS10 Foam Gun and a plug that attaches to the end of your own pressure washer wash wand.

- 1x Foam gun LS10, 1.8 mm, 2 L
- 1x Plug 1/4" Male threads
- 1x Drain tap 61 mm



Part No.	Description
WSS0803000	Foam Kit A

Quick Connect Foam Kit (B)

This kit is ideal for cleaning virtually anything from small vehicles to your largest farm or industrial equipment.

This kit includes a powerful LS10 Foam Gun, a high quality quick connector and 2 couplers for an easy transition between foaming and rinsing.

- 1x Foam gun LS10, 1.8 mm, 2 L
- 1x Quick connector Kew/Alto Profi 1/4"
- 2x Coupling Kew/alto, 1/4" female thread
- 1x Adapter 2x 1/4" male thread
- 1x Teflon Tape
- 1x Drain tap 61 mm



Part No.	Description
WSS0803001	Foam Kit B

Deluxe Quick Connect Foam Kit (C)

Whether you need to clean your smaller vehicles or even those large pieces of equipment on your farm or industrial site, these deluxe quick connect foam kits are ideal. This includes the powerful LS10 foam gun, a high quality quick connector, 2 couplers, a high pressure spray gun and a high pressure spray lance.

This is the most convenient system for professional-level results!



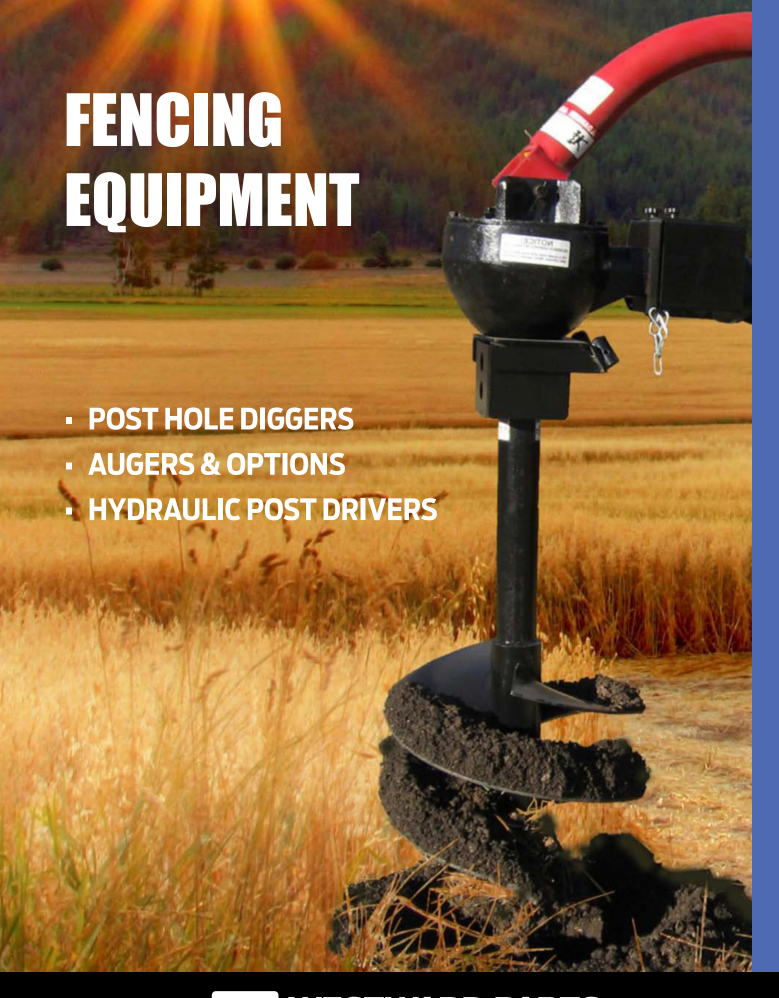
- 1x Foam gun LS10, 1.8 mm, 2 L
- 1x Quick connector Kew/Alto Profi 1/4"
- 2x Coupling kew/alto, 1/4" female thread
- 1x Adapter 2x 1/4" male thread
- 1x Teflon Tape
- 1x Drain tap 61 mm
- · 1x High pressure gun ST 2600, Servo
- 1x High pressure spray lance 15°, 120 cm
- 1x Quick coupler 1/4" Female threads
- 1x Plug 3/8" Male threads
- 1x Adapter Kärcher, 3/8" male thread

Part No.	Description
WSS0803002	Foam Kit C

WESTWARD PARTS

6517 - 67 St. Red Deer, AB T4P 1A3 Fax: 1-800-661-4508 201 Henderson Dr. Regina, SK S4N 7E2 Fax: 1-800-721-2977 1435 St. James St. Winnipeg, MB R3H 0W9 Fax: 1-800-257-8338

Specifications subject to change without notice or obligation.



GMR300 Compact/Utility Tractor Post Hole Digger



GMR300 is designed to fit most 14-24 horsepower tractors equipped with a Category 0, 3 point hitch and a 540 rpm PTO.

It fits the 16 HP Kubota Model B7100. Capable of handling 6", 9" and 12" diameter standard duty 30" length augers, this 3 position boom allows the unit to fit a variety of tractor models.

A lever is provided for the operator to adjust the auger starting angle.

NOTE: Most tractors of this size have lift arms made of $\frac{7}{8}$ inch diameter, Category I pins, but with the 20 inch Category 0 spacing. Tractors with very short lift arms made for $\frac{5}{8}$ inch diameter pins may not be suitable for digging post holes. (Special $\frac{5}{8}$ inch diameter pins are available for those tractors that can handle the post hole digger).

The gearbox has a 3:1 gear ratio and is protected by the shear-pin PTO drive. The gearbox features tapered roller bearings and spring loaded seals and has a 5 year limited warranty.

Built for years of trouble-free work with a minimum amount of maintenance.

GMR170565









GMR300 Compact/Utility Tractor Post Hole Digger (auger not included)

Part No.	Description	Weight (lbs.)
*GMR300	Post Hole Digger	149
GMR170575	6" x 30" Single Flight Post Hole Auger w/teeth	19
GMR170565	9" x 30" Single Flight Post Hole Auger w/teeth	25
GMR170570	12" x 30" Single Flight Post Hole Auger w/teeth	28

^{*} No auger included

GMR500/720/925 Standard/Heavy Duty/Industrial Post Hole Digger





Part No.	Main Frame	Gear Ratio	Hitch Size	Output Shaft	Driveline Protection	Weight (lbs.)
*GMR500	3" Steel Tube	3.0 to 1.0	Category I/II	2"	Shear Pin	160
*GMR720	3" Steel Tube	3.18 to 1.0	Category I/II	2"	Shear Pin	206
*GMR925	3" Steel Tube	4.1 to 1.0	Category I/II	2"	Shear Pin	210

^{*} No auger included



GMR720 Increased performance is offered in the Model 720 heavy-duty digger.

Designed for Cat. I/II tractors, this model offers 3-postion boom adjustment, rugged gearbox along with 3-1/2" diameter boom for dependable operation. Augers (42" length) are available in 6", 9", 12", 14", 18" and 24" diameters in single and double flight plus standard or heavy-duty configuration offering the outmost in productivity.

The gearbox has a limited 5 year warranty and features tapered roller bearings and spring loaded seals.



GMR925 Industrial duty workhorse, provides dependable operation when mated with any auger from 6" to 30" in diameter. It fits any Cat I/II tractor with 540 rpm PTO. When maximum performance is required, the 4.1:1 ratio gearbox provides the torque to make the operator more productive. The gearbox has a limited 5 year warranty and features tapered roller bearings and spring loaded seals.

	OPTIONS / ACCESSORIES	
Part No.	Separate Post Hole Digger Accessories	Weight (lbs.)
GMR170810	Down Force Kit for GMR500 - w/Hyd. Cylinder & Hoses	39
GMR706080	Down Force Kit for GMR720 - w/Hyd. Cylinder & Hoses	40
GMR709025	Down Force Kit for GMR925 - w/Hyd. Cylinder & Hoses	42
GMR102160	Parking Stand Kit for Model GMR300 Post Hole Digger	11
GMR102165	Parking Stand Kit for Models GMR500/720 Post Hole Digger	12
GMR102170	Parking Stand Kit for Model GMR925 Post Hole Digger	13

Down Force Kits provide down force pressure to dig through hard soil surfaces.



GMR709025

Hydraulic Post Hole Diggers Nine Models to Choose From!



The models GMR614HC and GMR624HC three point post hole diggers are designed for the operator without a front loader but appreciates the benefits that hydraulic operation offers. Both the GMR614HC and GMR624HC mount to tractors with Category I/II hitches.

The GMR714HC and GMR724HC will attach to backhoe booms or excavators to allow an operator to reach hard to get to places. These units also attach to either side of a loader bucket with four ½" bolts for an unobstructed view of the digging operation.

The GMR814HC models clamp on to the bucket for easy on and off. Each unit slips on to the cutting edge of the bucket and has two turnbuckles and chains to secure it to the bucket. Each unit is adjustable for the left or right side of the bucket, allowing the operator to have a better view of the digging operation.

FEATURES

- · Ability to reverse the auger should it become entangled in roots or rocks.
- No need to replace shear-bolts or repair slip clutches as required on PTO operated units.
- No PTO lifting restrictions with tractor, loader, or backhoe boom.
- All hydraulic units (except GMR614HC and GMR624HC) come less hydraulic hoses.

Part No.	Description	Weight (lbs.)
*GMR614HC	3 Point Hydraulic - designed for 5–10 gpm @ 1500–3000 PSI hydraulic systems. (includes hoses) (use 6"–14" augers)	180
*GMR624HC	3 point Hydraulic - designed for 10–20 gpm @ 1,500–3,000 PSI hydraulic systems. (includes hoses) (use 6"–24" augers)	182
*GMR714HC	Loader Hydraulic - designed for 5–10 gpm @ 1500–3000 PSI hydraulic systems. Bolt-on Side Plate (less hoses) (use 6"–14" augers)	125
*GMR724HC	Loader Hydraulic - designed for 10–20 gpm @ 1,500–3,000 PSI hydraulic systems. Bolt-on Side Plate (less hoses) (use 6"–24" augers)	127





GMR714HC / GMR724HC



GMR814HC

^{*} No auger included

Hydraulic Post Hole Diggers Skid Steer & Euro Global

Increase your reach over shrubs, fence lines and other obstructions with a skid steer mounted 914HC/924HC hydraulically driven digger. Great time saver with exceptional up-front visibility and control.

- "Universal" skid steer mount.
- · Hydraulically driven.
- · For tractor front loaders with "Universal" skid steer mount.
- Handles augers with 2" inside diameter opening.
- · No hoses included.
- Hydraulic operation allows user to reverse the auger to clear obstructions.
- Counter weight provides constant balance for true vertical holes.





GMR914HC

GMR924HC

Part No.	Description	Auger Size	Required GPM/PSI	Weight (lbs.)
*GMR914HC	Universal Skid Steer Mount Hydraulic without auger, less hoses	6"- 14"	5-10 GPM @ 1,500-3,000 PSI	208
*GMR924HC	Universal Skid Steer Mount Hydraulic without auger, less hoses	6"- 24"	10-20 GPM @ 1,500-3,000 PSI	210
*GMR924HC/EURO	For tractor loaders with the Euro/Global bucket quick-attach system	6" - 24"	10-20 GPM @ 1,500-3,000 PSI	220

^{*} No auger included

Augers & Options

Post Hole Digger Augers



Part No.	Description	GMR 500	GMR 720	GMR 925	HC Models	Weight (lbs.)
GMR170585	6" Standard Duty Single Flight Auger w/teeth	•	•	•	•	20
GMR706150	6" Heavy Duty Single Flight Auger w/teeth	•	•	•	•	22
GMR706155	6" Heavy Duty Double Flight Auger w/teeth	•	•	•	•	32
GMR170710	9" Standard Duty Single Flight Auger w/teeth	•	•	•	•	28
GMR706109	9" Heavy Duty Single Flight Auger w/teeth	•	•	•	•	37
GMR706009	9" Heavy Duty Double Flight Auger w/teeth	•	•	•	•	47
GMR170720	12" Standard Duty Single Flight Auger w/teeth	•	•	•	•	32
GMR706112	12" Heavy Duty Single Flight Auger w/teeth	•	•	•	•	46
GMR706012	12" HD Double Flight Auger w/teeth	•	•	•	•	54
GMR706033	14" Heavy Duty Single Flight Auger w/teeth	•	•	•	•	62
GMR706037	14" Heavy Duty Double Flight Auger w/teeth	•	•	•	•	76
GMR706070	18" Heavy Duty Double Flight Auger w/teeth	•	•	•	•	98
GMR706075	24" Heavy Duty Double Flight Auger w/teeth	•	•		•	128



All augers are 2" ID round with 42" useable flighting length.







GMR170430



GMP706021



GMR170802

Part No.	Description	GMR 500	GMR 720	GMR 925	HC Models	Weight (lbs.)
GMR170705	12" Auger Extension w/guard	•	•	•	•	16
GMR170430	Bolted Fish Tail Centre Point	•	•	•	•	4
GMP706021	MP706021 Red Claw Digger Teeth - Heavy Duty Cutting Edge 9-24"					
GMR170802	Fishtail Auger Point (Threaded)					

Hydraulic Post Drivers

Hydraulic Skid Steer Mounted Post Driver HPD16HSS



Model HPD-16 HSS is hydraulic, this combination makes transport simple, enables maneuverability into areas not accessible with a tractor while increasing operator productivity and skid steer versatility.

Manual Adjust	GMRHPD16HSS
Max. Post Size	5" x 9'
Impact at Full Stroke	32,000 lbs.
Impact at Half Stroke	16,000 lbs.
Mount Type	Skid Steer
Tilt Adj. Front/Back	17° each way
Tilt Adj. Side/Side	20° each way
Manual Adjust	No
Hydraulic Adjust	Yes
Adj. Cylinders/Size	(2) 3" x 6"
Stabilizer Legs	Standard
Big Foot	Yes
Slide Blocks Material	Nyrim
Spring Post Holder	Standard
Min. Hydraulic Req.	3-4 GPM
QuickChange Rod Seal	Yes
Q-springs	N/A
Valve(s)	Sgl./Dbl. Spool
Hoses less couplers	Standard
Weight (lbs.)	950





Hydraulic Adjust, 3 Pt. Hydraulic Post Driver Handles posts 5" x 9'

Designed and engineered for those who have serious fencing to do. These center mounted units offer all the quality features of the basic HPD16 plus effortless hydraulic driver alignment controlled by two 3" x 6" hydraulic cylinders. Big-foot stabilizer helps control tractor bounce on these larger units.

Part No.	Description	Weight (lbs.)
GMRHPD16SHC	Hydraulic Adjust, 3 Pt. Hydraulic Post Driver	875

Hydraulic Adjust	GMRHPD16SHC
Max. Post Size	5" x 9'
Impact at Full Stroke	32,000 lbs.
Impact at Half Stroke	16,000 lbs.
Mount Type	3-pt. Cat I/II
Tilt Adj. Front/Back	17° each way
Tilt Adj. Side/Side	20° each way
Manual Adjust	No
Hydraulic Adjust	Yes
Adj. Cylinders/Size	(2) 3" x 6"
Stabilizer Legs	Standard
Big Foot	Yes
Slide Blocks Material	Nyrim
Spring Post Holder	Standard
Min. Tractor Size	20-22 hp
Rear Hitch Category	Cat. I or II
Min. Hydraulic Req.	3-4 GPM
QuickChange Rod Seal	Yes
Q-springs	N/A
Valve(s)	Sgl./Dbl. Spool
Hoses less couplers	Standard
Weight (lbs.)	875



Hydraulic Post Drivers

Manual Adjust, 3 Pt. Hydraulic Post Driver Handles posts 5" x 9'



The HPD-16 model with manual adjust quickly delivers a tight post set for wood or steel posts. Base model offers manual adjustment cranks and bubble level for perfect vertical alignment on flatland or hillsides. Transport lock pin secures unit for travel and storage. Greaseable pivot points provide reliable movement of the driver.

Part No.	Description	Weight (lbs.)
GMRHPD16	Manual Adjust, 3 Pt. Hydraulic Post Driver	600

Manual Adjust	GMRHPD16
Max. Post Size	5" x 9'
Impact at Full Stroke	32,000 lbs.
Impact at Half Stroke	16,000 lbs.
Mount Type	3-pt. Cat I/II
Tilt Adj. Front/Back	10° each way
Tilt Adj. Side/Side	17° each way
Manual Adjust	Yes
Stabilizer Legs	Standard
Slide Blocks Material	Nyrim
Spring Post Holder	Standard
Min. Tractor Size	20-22 hp
Rear Hitch Category	Cat. I or II
Min. Hydraulic Req.	3-4 GPM
QuickChange Rod Seal	Yes
Q-springs	N/A
Valve(s)	Sgl. Spool
Hoses less couplers	Standard









GMR815130

Part No.	Description
GMR815130	Post Holder Assembly. Fits Worksaver Hydraulic Post Drivers Previously Manufactured Without Post Holders. Spring Loaded, Holds Post In Position Until Post Is Started. Not For "T" Posts.
GMR814490	Holder for Steel T Posts



6517 - 67 St. Red Deer, AB T4P 1A3 Fax: 1-800-661-4508

201 Henderson Dr. Regina, SK S4N 7E2 Fax: 1-800-721-2977

1435 St. James St. Winnipeg, MB R3H 0W9 Fax: 1-800-257-8338

Specifications subject to change without notice or obligation.



Bucket Bolt-on or Clamp-on Bale Spears Tapered forged bolt-in steel spears.



STANDARD FEATURES

- Quickly convert your front loader bucket into a tool for handling large round bales.
- Each spear mounts on the bucket cutting edge with heavy angle iron for additional support and utilizes the bucket underside for leverage.
- The bolt-on or chain system is used to firmly lock the spear on the bucket.
- Units use tapered "forged" bolt-in steel spears.

Note: Bale spears are to be inserted into bales. Do not use spears as forks.

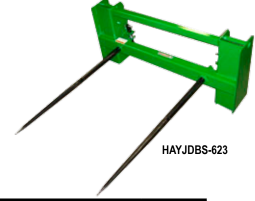


Part No.	Description	Weight
HAYBBSF-20	Bolt-on Bucket Bale Spear for round bales. Rated at 2,000 lbs. Bolt-in spear has useable length of 42". Requires drilling one 17/32" diameter hole in the bucket. Bolt-together design.	65 lbs.
HAYCBSF-2000	Clamp-on Bucket Bale Spear for round bales. Rated at 2,000 lbs. Uses chain and turnbuckle system. Bolt-in spear has useable length of 42". Bolt-together design.	76 lbs.
HAYCBSF-2028	Clamp-on Bucket Bale Spear for round bales. Rated at 3,000 lbs. Uses chain & turnbuckle system. Bolt-in spears have useable length of 42".	102 lbs.

Integrated-Frame Design Bale Spears Features all welded frame!

STANDARD FEATURES

- All welded frame incorporates interfacing quick-attach brackets for John Deere loaders.
- All models utilize durable bolt-in forged spears.
- · All models designed for handling round bales.



Inte	grated-Frame Design for John Deere loader models: 620, 640, 720, 721, 725, 726, 740 and 741	
Part No.	Description	Weight
HAYJDBS-623	Dual bolt-in forged spears spaced 30" apart, with useable length of 42". Rated at 3,000 lbs.	196 lbs.

3 Point Bale Spears Designed to mount to Category I, II & III



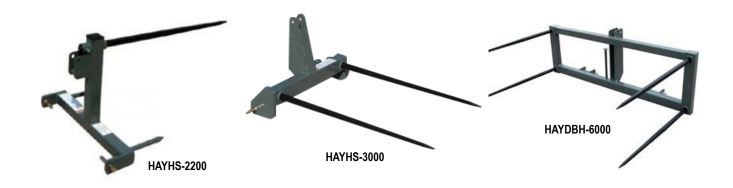
STANDARD FEATURES

- Designed, depending on model, to handle up to 3,000 lb. bales.
- Features forged spring steel spears designed for hard center bales allowing easier spear penetration of and withdrawal from bale(s).

Note: Bale spears are to be inserted into bales. Do not use spears as forks.



Part No.	Description	Weight
HAYBSF-1523	3-pt. spear for handling round bales up to 1,800 lbs. Tapered main spear has useable length of 44" with two welded balance spears. Fits Cat I/II hitches (shipped with 7/8" pins).	57 lbs.
HAYHS-2200	Rated for round bales up to 2,200 lbs. Bolt-in forged spear with 42" useable length. Two welded balance spears. Cat. I/II Quick Hitch compatible (shipped with 7/8" pins).	72 lbs.
HAYHS-3000	Dual bolt-in forged spears with 42" useable length. Spears are spaced 26" apart allowing bale to be picked up & not lose its orientation. Rated at 3,000 lbs. Fits Cat I/II Quick Hitches (shipped with 7/8" pins).	105 lbs.
HAYDBH-6000	Four bolt-in spears (usable length 42"), square frame design allowing transport of two 5-ft or 6-ft diameter round bales at once. Rated at 6,000 lbs. Overall unit width 76". Fits Cat. II/III Quick Hitches. Item #834100	295 lbs.



Front Loader Bale Spears

WORKSAVER

STANDARD FEATURES

- Designed for use on tractor front loaders or most popular quick-attach front loader systems using our optional interfacing brackets.
- Features an all welded frame, cast steel weld-on spear sockets, and bolt-in spears for increased durability.



Part No.	Description	Weight
HAYFLBS-2200	Loader Bale Spear rated at 2,200 lbs. Unit has a tapered spear with a useable length of 42". Designed for use on tractor front loaders. Optional interfacing brackets for most loader quick attach systems are available. (will not accept 831110 brackets). Instead of 831110 brackets, consider SSB-2200.	121 lbs.
HAYFLBS-3000	Loader Bale Spear rated at 3,000 lbs. Unit has Dual tapered spears with a useable length of 42". Designed for use on tractor front loaders. Optional interfacing brackets for most loader quick attach systems are available. (will not accept 831110 brackets).Instead of 831110 brackets, consider SSB-3000.	136 lbs.
HAYFLBS-330	Loader Bale Spear rated at 3,000 lbs. Unit has three tapered spears spaced 26-1/2" apart with a useable length of 26". For mid-size square bales. Designed fo use on tractor front loaders. Optional upright kit (831095) for handling two bales. Optional interfacing brackets for most loader quick attach systems are available. Instead of 831110 brackets, consider SSRB-330.	164 lbs.
HAYFLBS-449	Loader bale spear to handle Large-Sized square bales. Features 79-1/2" wide frame with four tapered spears with useable length of 42", spaced 24" apart. Optional upright kit (831095) for handling two square bales. Optional interfacing brackets for most quick attach systems are available. Item #832410,	212 lbs.







HAYFLBS-449

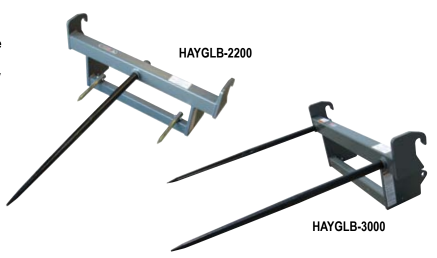


Euro/Global Integrated Frame Design Bale Spears With Bolt-in Spears



STANDARD FEATURES

- All welded frame design that incorporates the Euro/Global interface.
- Designed to fit tractor loaders with the widely used Euro/Global tool carrier.
- Features bolt-in forged spears for easy penetration of the bale.



Part No.	Description	Weight
HAYGLB-2200	Single bolt-in forged spear with useable length of 42". Two balance spikes, 1" x 8-1/2" useable. For round bales. Rated at 2,200 lbs.	136 lbs.
HAYGLB-3000	Dual bolt-in forged spears spaced 30" apart, with useable length of 42". For round bales. Rated at 3,000 lbs.	152 lbs.
HAYELB-340	Triple bolt-in forged spears spaced 26" apart, with useable length of 42". For handling single or double large-size square bales. Rated at 4,000 lbs. Optional upright kit (831095) must be used when handling two bales.	200 lbs.
HAYGDBH-6000	Designed for tractor front loaders that use the Euro/Global quick-attach system. Transport two 6' diameter bales at once. Frame sizes 76" x 24" with 4-bolt-in spears with 42" useable length. Rated at 6,000 lbs.	265 lbs.







HAYGDBH-6000

Skid Steer Bale Spears

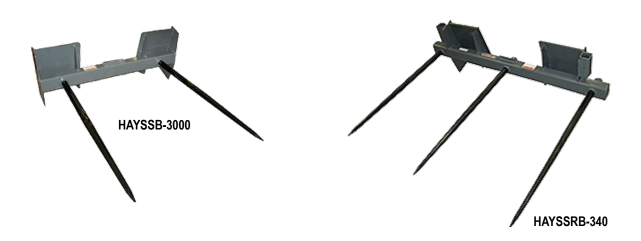


STANDARD FEATURES

- Designed for front loaders and skid steers using the industry standard "universal quick-attach" system.
- Unique step through design provides easy access to the skid steer.
- Bale spears are offered to handle large round bales as well as mid-size and large rectangular bales.
- Optional uprights allow handling of two rectangular bales at a time.
- All units utilize bolt-in "forged" spring steel tines for easy spear penetration of the bale.



Part No.	Description	Weight
HAYSSB-2200	Skid steer single bale spear. Forged bolt-in spear with useable length of 42". Rated at 2,200 lbs.	129 lbs.
HAYSSB-3000	Skid steer dual bale spear. Forged bolt-in spear with useable length of 42". Rated at 3,000 lbs.	146 lbs.
HAYSSRB-340	Skid steer triple bale spear. Forged bolt-in spears spaced 26-1/2" apart, with useable length of 42". For handling single or double (with optional uprights HAY831095) large-size square bales. Rated at 4,000 lbs.	190 lbs.





Part No.	Description	Weight
HAYARSP49A	3,500 lb. replacement spear & nut - 49" long	28 lbs.
HAYARSP49B	3,500 lb. replacement spear & nut - 49" long	28 lbs.
HAYARSP39A	3,500 lb. replacement spear & nut - 39" long	18 lbs.
HAYARSP32A	3,500 lb. replacement spear & nut - 32"long	16 lbs.
HAYARSP10	4-3/4" sleeve for Westward forged spear (2-3/8" OD x 1-5/8 iD)	-
HAYARSP09	Nut for Westward forged spear	-
HAYARSP09B	Nut for HAYARSP49B only (28 mm)	-
HAYARSP10B	Sleeve for HAYARSP49B only	-
HAY830928	2,200 lb. bolt-in replacement spear only. 47" long (42" useable length)	21 lbs.
HAY832217	2,200 lb. bolt-in replacement spear kit. Includes 47" spear, (42" useable length) sleeve and bolt. Weld in sleeve is 2-1/4" O.D. (Sleeve only part # HAY831069)	26 lbs.
HAY830924	2,200 lb. Bolt-in replacement spear only. 33-1/2" long (26-1/2" useable).	12 lbs.
HAY831273	2,200 lbs. Tapered forged Conus II replacement spear with nut. 49" long (44" useable length)	17 lbs.

Fine Twine Cutter

Cut twine, mesh, plastic wrap, feed bags, etc.

This specially designed knife is the perfect tool to remove bale wrap once you're ready to use it. Because face it, while a pocket knife is great for quick cutting tasks, heavy duty net wrap or silage film can take a toll on your knives. This popular knife features a heavy blade and uses standard blades. Its 30-inch length means you won't have to get on the ground to cut open bales anymore. It also means it won't get lost.



Closed for safety

- · PROUDLY Made in the U.S.A.
- · Has a durable handle and standard blades
- · Loosen frozen or embedded twine
- · Grip hay knife easily with work gloves on
- · Uses replaceable standard utility knife blades
- · 30" Length
- · Reaches across 6' bales
- · Safety close feature
- You'll lose 10 pocket knives before you lose this knife!

Part Number	Description
HAY83947	30" Fine Twine Cutter
HAY20302G	10 Pack, 2 Notch, Large Hook Replacement Blades





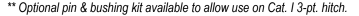
Bale Spin Off

3 Point & Skid Steer Bale Spin Off

Designed as an efficient hay management tool for moving and feeding round bales, the RW Spin Off hydraulically rotates the bale, unwinding the hay into a windrow. Rotates in both directions for easy feeding and allows the operator to unroll what the cattle will clean up, eliminating wasted hay. Also, by changing the feeding location each day the operator can eliminate manure buildup.

Designed to fit Category II or Category III 3-pt hitches (FSO-906) and skid steers (SSSO908). All models are hydraulically driven for better operator control, provide easy operation from the cab of tractors or skid steers and feature a forged tapered spear for easier bale penetration. All have usable spear length of 53".

		-
	HAYFSO-906	HAYSSSO-908
Frame Size	4" x 4" Sq. Tubing	3" and 4" Sq. Tubing
Spear	Tapered Forged	Tapered Forged
	Drive	
Attaching Method	3-pt Cat. II/III**	Skid Steer "Universal"
Chain Type	#50 Roller Chain	#50 Roller Chain
Sprocket Ratio	3.75:1	3.75:1
	Hydraulics	
GPM - Requirements	8-10 GPM	8-10 GPM
PSI - Requirements	Min. 1500 psi	Min. 1500 psi
Hoses	Supplied (2) Less Ends	Supplied (2) Less Ends
	Cushion Valve	
Factory Settings - Relief	1750 psi	1750 psi
	Dimensions	
Height	26-3/4"	23-1/4"
Width	44-3/4"	45-1/4"
Length w/Spear	64-3/4"	64-3/4"
Weight	250 lbs.	325 lbs.









Bale Clamps

Bale Clamp, UBH-Series For wrapped (or dry) round bales

STANDARD FEATURES

- The "Bale Hand" will gently handle large round wrapped or unwrapped bales with weight up to 2,200 lbs.
- Provides smooth curved clamping arms to prevent wrapped bale puncture.
- This unit fits most double-cylinder front loaders with load arm distance of 54" or less.
- Optional pin-on brackets or interfacing brackets for most popular quick-attach front loaders are available with loader arm distance of 55" or less.

Part No.	Description	Weight
HAYUBH2072	"Bale Hand" Designed to handle 4' to 6' round bales, wrapped or dry, up to 2,200 lbs. Both arms open to clamp bale. Hydraulic cylinder included.	520 lbs.





Bale Clamps

Skid Steer Bale Hand Designed for wrapped (or dry) round bales



STANDARD FEATURES

- Gently handles large round wrapped or unwrapped bales.
- Features smooth curved arms to prevent wrapped bale puncture when clamping.
- Fits skid steer and front loaders with the "Universal" quick-attach system.

Note: Do not exceed weight lifting capacity of your loader.



Part No.	Description	Weight
HAYSSBH-2072	Skid Steer Bale Hand rated at 2,200 lbs., it is designed to handle 4-ft to 6-ft diameter round bales. Both arms open to gently clamp wrapped or unwrapped bales (less hoses).	572 lbs.

Bale Unroller

Bale Unroller



Feeding unrolled round bales allows the operator to relocate the feeding area, reducing manure buildup and providing ample space for livestock to "graze" naturally, ensuring that all are fed. Moving, loading, or unloading single stacked round bales from trailers or racks can all be done with this single tool built for multiple bale handling functions.

The HAYBH1 is designed for round bales either 4' or 5' in width and up to 6' in diameter weighing up to 2,000 lbs.

The HAYBH1 mounts on Category I, 3 point hitches. A standard 2" or 2 1/2" x 8" hydraulic cylinder is required (not included) (cylinder with 1" clevis type ends).



Length: 68"Width: 71"Height: 27"Weight: 310 lbs.

Minimum point spread: 25"
Maximum point spread: 76"
3 pt. hitch: Standard Category I

· Heavy steel construction.

Part No.	Description	Weight
HAYBH1	3 Pt. Bale Handler/Unroller	285 lbs.
HYD662293	2" x 8" Cylinder	15 lbs.
HYD662305	2 1/2 x 8" Cylinder	21 lbs.





Hay Turning Spreader



STANDARD FEATURES

· Mounted hay-turning spreader pulley c/w PTO shaft

Wheels: 16x650 - 8.6 PR
Number of tines per arm: 4
Number of arms per rotor: 11



Part No.	Length	Weight
GMRGF320	210 cm	175 kg.

Replacement Hay Rake Wheels & Tines

Rake Wheels

SPECIFICATIONS

- Centre Hole = 3 1/8"
- Bolt Hole = 5 1/4"
- Outer Ring (wheel without tines attached) = 32 1/2"
- Complete Rake O.D. = 55"
- QTY of bolt holes = 6



Part No.	Description	Weight
OTMH001	Rake Wheel (RH) Right Rake	38 lbs.
OTMH001L	Rake Wheel (LH) Left Rake	38 lbs.

Rake Tine

SPECIFICATIONS

- Application Notes: Hesston, Jiffy, OTMA, New H&S, Faza
- Mfr Part #: OT-1A 7MM
- Wire Size: .281"
- · Application: Hay Rakes
- · Style: Straight
- OEM Part #: 203055, 565050, 700001825
- Type: Single
- Diameter: .281"
- Length: 6.5" x 11.5" x 15"



Part No.	Description	Weight
TINOT-1	Rake Tine OT-1A	0.5 lbs.

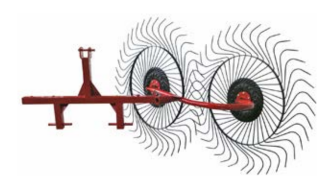
Haysaver 3 Point Hay Rakes

3 Pt. Hay Rakes 2 Wheel, 3 Wheel or 4 Wheel models to choose from!

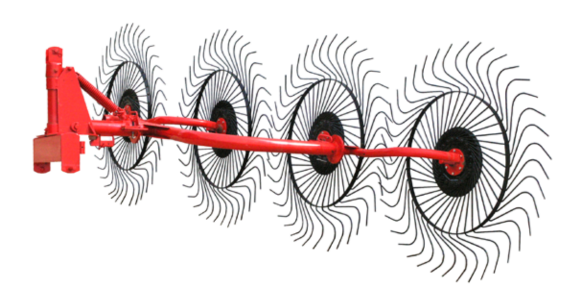


STANDARD FEATURES

- Faza Haysaver rakes are built of heavy solid steel tubing.
- Forged steel spoke hubs and conical roller bearings.
- Rake wheels feature tines with a larger gauge than the competition for longer life, while retaining maximum flexibility.
- Rakes take up minimal room in transport mode.
- Ultimate in reliability and performance.



	2 Wheel Rake	3 Wheel Rake	4 Wheel Rake HAY3P4	
	HAY3P2	HAY3P3		
Number of Wheels	2	3	4	
Number of Teeth Per Wheel	40	40	40	
Wheel Diameter	55"	55"	55"	
Tooth Diameter	9/32"	9/32"	9/32"	
Mounting	3 point	3 point	3 point	
Working Width	4'	6'3"	8'6"	
Transport Width	4'11"	5'	7'3"	
Operating Speed	14 mph	14 mph	14 mph	
Minimum HP Required	20	20	30	
Weight	187 lbs.	286 lbs.	407 lbs.	



Haysaver Pull-Type Wheel Rakes

MODEL HAYCTH8 8 Wheel Pull Type Rake HAYCTH10 10 Wheel Pull Type Rake



STANDARD FEATURES

- 8 or 10-55" diameter raking wheels.
- 17'9" or 21' raking width.
- 9'6" transport width.
- 25 to 35 horsepower required.
- Unique cart design offers excellent flotation and ability to follow the contours of the field.
- · Hydraulic cylinders and hoses supplied.
- Easily adjustable for different hay conditions and windrow widths.







Hydraulic cylinders and hoses supplied.

Model	Diameter	Number Raking Wheels	Working Width	Tractor Req.	Weight	Transport Width	Speed	Tires
HAYCTH8	55"	8	17' 9"	25 hp	1,455 lbs.	9'6"	14 mph (22.5 kmh)	195/75-14
HAYCTH10	55"	10	21'	30 hp	1,631 lbs.	9'6"	14 mph (22.5 kmh)	195/75-14



Hydraulic cylinders enable the closing device ensuring easy transportation.



6517 - 67 St. Red Deer, AB T4P 1A3 Fax: 1-800-661-4508 201 Henderson Dr. Regina, SK S4N 7E2 Fax: 1-800-721-2977 1435 St. James St. Winnipeg, MB R3H 0W9 Fax: 1-800-257-8338

Specifications subject to change without notice or obligation.



Hand-held Shaker/Spreader For year round use with ice melt, fertilizer, grass seed and most pelletized products.

STANDARD FEATURES

- · 64 oz capacity and easy fill design
- Holds up to 4 lbs of product
- · 3 shaker settings
- · Easy-fill opening & comfortable handle
- · Handle designed for use with winter gloves
- · Sold individually boxed in quantity of 6 units

Part No.	Description	Weight (lbs)
SPP8740A	Hand-held Shaker Spreader	0.85





Spreaders

GMRDMS-TR-12V-2.2 145 lbs. ATV Dry Material Spreader - Tow



High-Flo pumps.

- 2.2 Cubic Foot Poly Hopper.
- 12 Volt Motor With Variable Speed Control. (GMRVSC-10) & On/Off Switch.
- · Stainless Steel Radial 6-Blade Fan.
- · Holds up to 145 lbs of Potash or 99 lbs of Urea.
- Can be used with: Fertilizer, Seed, Bait, Powders, Granular, Insecticides, Fungicides, Herbicides, Pellets, Ice Melting Pellets.
- 5 to 45 Foot Variable Spread Width!





Part No.	Mfr Part No.	Description	Weight
GMRDMS-TR-12V-2.2	5302028	ATV Dry Material Spreader - Tow (includes GMRVSC-10)	50 lbs.

GMRATV-DMS-12V 145 lbs. ATV/Truck Mount Dry Material Spreader



STANDARD FEATURES

- 2.2 Cubic Foot Poly Hopper.
- 12 Volt Motor With Variable Speed Control (GMRVSC-10) & On/Off Switch.
- Stainless Steel Radial 6-Blade Fan.
- Holds up to 145 lbs. of Potash or 99 lbs of Urea.
- Can be used with: Fertilizer, Seed, Bait, Powders, Granular, Insecticides, Fungicides, Herbicides, Pellets, Ice Melting Pellets.
- 5 to 45 Foot Variable Spread Width!
- Optional receiver hitch available for truck mount.
- · Optional rain cover available.







Speed Control GMRVSC-10

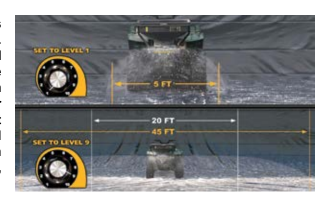
5'TO 45'

5' - 45' Variable Spread Width!

Part No.	Description	Weight
GMRATV-DMS-12V	ATV Dry Material Spreader (includes GMRVSC-10)	50 lbs.

GMRVSC-10 can also be purchased separately and works on all 12 volt High-Flo pumps.

This ATV spreader is perfect for spreading seed, dry granular materials (fertilizers, insecticides, fungicides, herbicides), and ice melting materials. The spreader's variable speed 12 Volt motor allows you to vary the spread width from 5 to 45 feet. Easily cover sidewalks or parking lots with ice melt material or spread fertilizer over odd-shaped sections of lawn. An adjustable slide gate controls the amount of material thrown – open or close with the turn of a handle. The spreader features a 2.2 cubic foot poly hopper, 12 Volt motor with variable speed control, and stainless steel radial 6-blade fan. The frame and mounting brackets are constructed from steel. Holds up to 145 lbs. of potash or 99 lbs. of urea. Includes spreader, controller, wiring harness, mounting brackets, and hardware.



OPTIONAL ACCESSORIES



Speed Control GMRVSC-10 5'TO 45' Spread width.



	0	
Cover 5058193	6	2" Hitch GMR5301901

ACCESSORIES		
Part No.	Description	
GMRVSC-10	Variable Speed Control	
GMR5058193	Rain Cover	
GMR5301901	2" Receiver Hitch	

GMRDMS-3PT-12V-4.5 220 lbs. Dry Material Spreader 4.5 CU.



STANDARD FEATURES

- 4.5 Cubic Foot Poly Hopper.
- Stainless Steel Radial 6-Blade Fan.
- · Holds up to 220 lbs of Potash.
- · Can be used with: Fertilizer, Seed, Bait, Granular, Insecticides, Fungicides, Herbicides, Pellets, Ice Melting Pellets.







- · Control The Spread Width: 5 Feet To 45 Feet
- · 20 Feet Of Wire Harness With Alligator Clips



STAINLESS STEEL RADIAL FAN

- 6 Blade Fan
- Stainless Steel



ADJUSTABLE SLIDE GATE

- · Choose The Amount Of Dry Material To Spread
- Easy To Reach Handle



CATEGORY 1 HITCH

• Easily Connects To Your Category 1 Tractor Hitch



SPF5302957 220 lbs. Dry Material Spreader 4.5 CU.



STANDARD FEATURES

- 2.2 CU FT Poly Hopper
- Holds Up To 145 Lbs Of Material
- 12V Motor w/ Variable Speed Control
- · Control The Spread Width: 5 Feet To 45 Feet
- 20 Feet Of Wire Harness With Alligator Clips
- On/Off Switch
- · Stainless steel 6 blade fan
- · Adjustable slide gate
- Fits 2" Receiver on most ATVs and UTVs
- · Rain / Dust cover included

Part No.	Description	Weight
SPF5302957	ATV/UTV Dry Material Spreader - Receiver hitch & dust cover included	60 lbs.





COMPACT POLY HOPPER

- · 2.2 CU FT Poly Hopper
- . Holds Up To 145 Lbs Of Material



STAINLESS STEEL RADIAL FAN

- 6 Blade Fan
- Stainless Steel



12V MOTOR W/ VARIABLE SPEED CONTROL

- . Control The Spread Width: 5 Feet To 45 Feet
- 20 Feet Of Wire Harness With Alligator Clips
- On/Off Switch



ADJUSTABLE SLIDE GATE

- Choose The Amount Of Dry Material To Spread
- Easy To Reach Handle



RAIN / DUST COVER

- Protects Dry Materials From Adverse Elements
- Easy To Install And Securely Fitted



2" RECEIVER ATTACHMENT

- Fits 2" Receiver on most ATVs and UTVs
- Hitch pin included



GMRPT100 Broadcast Spreader, Commercial Type



STANDARD FEATURES

- Spreading disc, moved by the wheels, has an adjustable spreading width from 1m to 6m (3–20 feet).
- Capacity of 100 liters, 0.13 cu. yards.
- · Gear box is in oil bath aluminum.
- · Weight (empty) 39 kg.

,, ,	
Description	
Broadcast Spreader	
-	

The trailed fertilizer spreader is a professional machine planned for working in parks, greenhouses, nurseries and little gardens.

The spreading disc, moved by the wheels, has a adjustable spreading width from 1 m to 6 m.



Lever Extension

Part No.
OTMLEVEREXTENSION

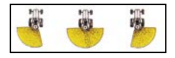
Spreaders - 3 Pt. Hitch

Fertilizer Spreader Steel hopper & tubular steel frame designed strong!

STANDARD FEATURES

- · Three spreading patterns to select from.
- Operating levers used to obtain accurate and uniform spread in the desired direction.
- · Spreading disc has four adjustable vanes.
- Maximum efficiency and uniform spread for different types of fertilizers and seeds.
- · Weldless metal sheet used on hopper.





Three spreading patterns to select from using levers.



Spreading disc with four adjustable vanes ensures uniform spread.

Part No.	Hopper Capacity					Minimum HP Required
GMRFS150	330 lbs.	16'5" to 26'4"	2-10 mph	152 lbs.	1 or 2	8 to 10
GMRFS300	660 lbs.	16'5" to 26'4"	2-10 mph	163 lbs.	1 or 2	8 to 10
GMRFS500	1,100 lbs.	16'5" to 26'4"	2-10 mph	176 lbs.	1 or 2	8 to 10

Agitator



Discs

GMRFOD-15 Flip-Over Single Gang Disc for ATV's



STANDARD FEATURES

- Ideal pull type implement for garden tractors and ATV's.
- Great for tilling gardens, orchards or field game plots.
- · Eight 16" notched disc blades.
- Transport wheels 4" x 12" pneumatic.
- Disc gangs are at 20° angle for optimum cutting.
- · Rear tab for drag harrow attachment.
- · Minimum horsepower 16 HP or 350cc.
- · Axle 1" square.
- · Cast iron bearings with grease zerks.
- · Overall width 53".
- · Overall height 35".
- Overall length 70" (w/tongue).

Part No.	Description	Weight
GMRFOD-15	5' Disc Complete	240 lbs.





Flip—over disc incorporates a square weight frame in its design which allows the operator to strap 3 concrete blocks to the top of the disc, increasing its weight for more aggressive soil penetration.

Lawn Fertilizer

MIS16-10-3-17-3 - with phosphate Ground Keeper Lawn Fertilizer

INGREDIENTS

- 16% Nitrogen: Your lawn's major requirement for overall growth and development.
- 10% Phosphate: Essential for healthy roots and shoots and critical for photosynthesis.
- 3% Potassium: Like a radiator, creates tolerance to climate conditions, grass hardiness.
- 17% Sulphur: Aids in maintaining dark green color and correlates with Nitrogen addition.
- 3% Iron: Necessary for chlorophyll reaction contributes to green coloration of lawn.

	ne skid (80 bags) or ½ skid (40 bags).	BUY THIS,	LAWN FERTILIZER / ENGRAIS
Part No.	Description	WATER THIS,	16-10-3-17-3
MIS16-10-3-17-3	Ground Keeper with Phosphate	BE IMPRESSED!	Easy or of Justine Coverns / Courses 455.2 m² (4,900 ft²) Coverns (a coverns to coverns
Canadia Canadia	n owned, n made.	(WE AND YOUR LAWN THANK YOU!)	Grand 12.5 kg
Lalmata	W IN JUNE WALLEY		
W. Barrier		CANAL WALLS	

Wood Chippers

3 Pt. Wood Chipper BWC Series

The Tar River Wood Chipper is the perfect tool to help you clear your land of fallen limbs and branches. Use your wood chips to create beautifully covered flowerbeds and natural areas in the yard. Wood chips not only look nice, but they also help regulate soil temperature, retain moisture and even improve plant growth by helping release necessary nutrients into the soil.

STANDARD FEATURES

- 4 Reversible Blades Made with Hardened Tool Steel
- · Shear Pin PTO protection
- 360° Exit Chute
- · Gravity-Feeding Hopper
- · Quick-Hitch compatible

	GMRBWC-040EC
Diameter Chipping Capacity	4"
Feed	Self-Feed
HP	18-50
Oversized Chipper Wheel	23.5" / 72 lbs.
Discharge Hood Height	59"
Exit Chute Rotation	360°
PTO Protection	Shear-Pin
PTO RPM	540
Weight (lbs)	434 lbs.

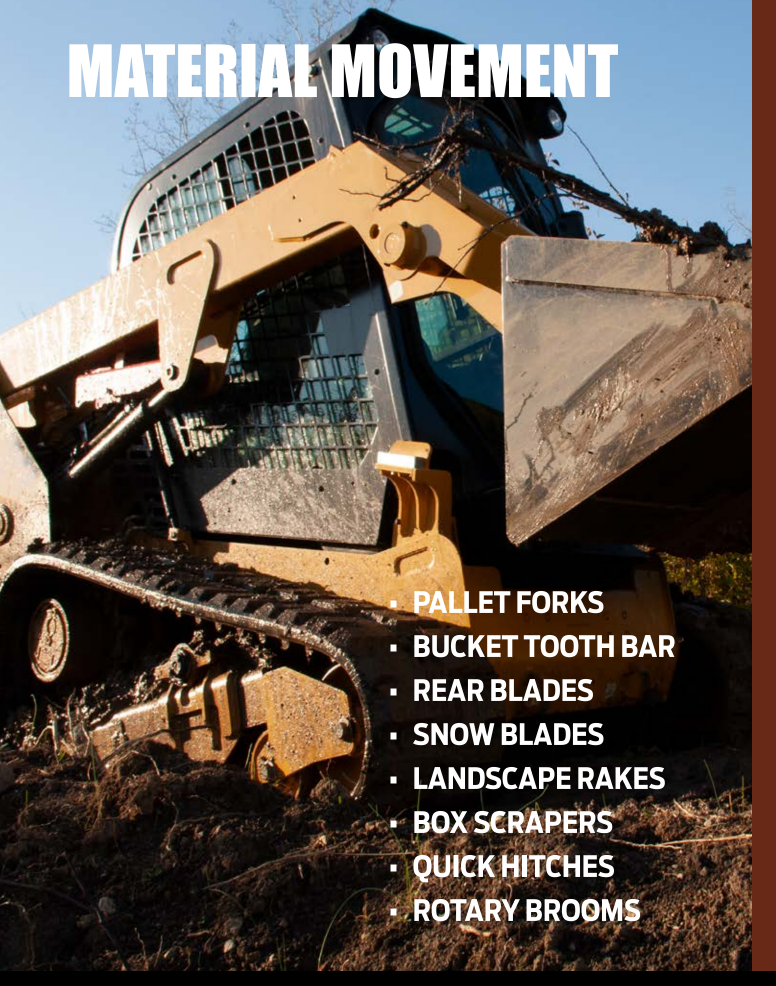






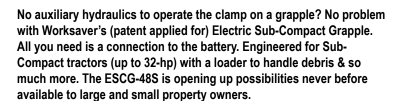
WESTWARD PARTS

6517 - 67 St. Red Deer, AB T4P 1A3 Fax: 1-800-661-4508 201 Henderson Dr. Regina, SK S4N 7E2 Fax: 1-800-721-2977 1435 St. James St. Winnipeg, MB R3H 0W9 Fax: 1-800-257-8338



Grapples

Electric Sub-Compact Grapple Rake



Now that's the perfect attachment for your tractor!

- 12-volt linear actuator with 8-inch stroke operates the grapple clamp
- · Includes wiring harness for direct connection to the tractors' battery
- Pre-wired rocker switch controls the grapples' linear actuator
- Designed for sub-compact tractors up to 32 horsepower



ELECTRIC SUB-COMPACT GRAPPLE RAKE SPECIFICATIONS		
	GMRESCG-48S	
Overall Width (in/mm)	49 / 1245	
Mount Type	Skid Steer	
Overall Height Closed (in/mm)	41.5 / 1054	
Grapple Opening (in/mm)	31 / 787	
Upper Grapple Width (in/mm)	28.25 / 718	
Lower Grapple Width (in/mm)	49 / 1245	
Tine Spacing (in/mm)	9.25 / 235	
Number of Tine/Grapple (lower/upper)	6/3	
Type of Linear Actuator	12-volt, IP65 Rated	
Actuator Stroke (in/mm)	8 / 203	
Weight (lbs/kg)	247 / 112	



No Auxiliary Hydraulic Required



12-volt industrial actuator with 8-inch stroke, slip clutch protected for dependable operation.



Rocker switch allows the operator to control grapple movement with the touch of a finger.



Heavy Duty power connectors with soft shell boot protector are standard.

Grapples

ETG Series Tine Grapple



STANDARD FEATURES

- Unique upper grapple design on single clamp units provides clamping force to hold material securely.
- · Recommended power unit size 30-55 HP.
- · Greaseable pivot points on upper grapple(s) for long service life.
- · Low profile design offers great forward visibility.
- Shield plate on upper grapple provides protection for hydraulic cylinder(s).
- Hoses are routed through the tube to provide hose protection on the ETG-26 models.
- ETG-26 with dual upper grapples for additional clamping is offered with Skid Steer mount, Euro/Global mount and John Deere 400/500 mount.



FORKS SPECIFICATIONS		
	GMRETG-26JD	
Overall Width (in/mm)	71.75 / 1822	
Overall Depth (in/mm)	35.5 / 901	
Inside Depth (in/mm)	28.5 / 724	
Overall Height (in/mm)	25.5 / 648	
Grapple Opening (in/mm)	34 / 864	
Upper Grapple Width (in/mm)	20 / 508	
Number of Upper Grapples	2	
Number of Tines	8	
Tine Spacing (in/mm)	10 / 254	
Cylinder Pressure Rating (psi/bar)	3000 / 207	
Mounting Type	"Universal" Skid Steer	
Horsepower Range	30 – 55 HP	
Weight (lbs/kg)	525 / 238	

Sweep Action Rock Grapple

- The front hydraulically controlled grapples with their spring and hinge design operates with a sweeping action to pull rocks and debris into the unit.
- The springs hold the front sweep rakes open until the rear part of the grapple is down. Then the front rakes pull the material into the bucket.
- Grapple design retains the rocks or debris, allowing the operator to pivot
 the attachment to sift loose dirt out. Through the tube hose routing provides
 protection for the hoses, and flat-face couplers make hook up a breeze. Rocks,
 brush, logs, stumps, debris or scrap, the SARG handles them all.
- Bolt-on side plates hold smaller rocks in the bucket. They can be removed from the bucket to allow the SARG to handle logs and stumps.

	GMRSARG-72	GMRSARG-84
Overall Width (in/mm)	72 / 1829	84 / 2134
Bucket Depth (in/mm)	34 / 864	34 / 864
Upper Grapple Width (in/mm)	34 / 864	40 / 1016
Length of Sweep Clamp (in/mm)	21 / 533	21 / 533
Degrees of Sweep	66	66
Grapple Opening (in/mm)	45 / 1143	45 / 1143
Cylinder Size (in/mm)	2 x 14 / 51 x 356	2 x 14 / 51 x 356
Tine Diameter (in/mm)	1.25 / 31.75	1.25 / 31.75
Removeable End Plates	Standard	Standard
Bolt On Cutting Edge	N/A	N/A
Mount Type	Universal Skid Steer	Universal Skid Steer
Weight (lbs/kg)	1194 / 542	1375 / 610



WARNING: Read and understand the operator's manual before operation. Be sure tractor/skid steer is properly counterbalanced. Damage to equipment or personal injury could occur.

Bucket Tooth Bar

Bucket Tooth Bar Bucket not included



STANDARD FEATURES

- Designed to fit 60" bucket.
- · Installs easily in minutes
- · Requires no drilling of holes in bucket
- · Fits most common loader buckets
- · Increases effectiveness of front loader buckets
- Teeth made of A572 Grade 50 steel
- No. of teeth: 7

Part No.	Description	Weight (lbs)
GMRTB60	Tooth Bar for 60" bucket	53



Pallet Forks

Sub Compact Pallet Forks

- Fits Loaders w/Skid Steer Mount <35 hp
- Features Class I solid alloy steel forks, 42-inches in length
- SS models are "universal" skid steer mount
- Rated at 1,250 lbs.
- Spring loaded latches for easy adjustment spacing

FORKS SPECIFICATIONS			
GMRSSPF-1242			
Equipment Used On	Loaders w/Skid Steer Mount <35 hp		
Weight Capacity	1,250 lbs / 567 kg		
Frame Construction	Welded Steel		
Overall Width	44.125"		
Overall Height	21.5"		
Fork Carrier	Notched Rail		
Forks	1.18" x 3" x 42"		
Weight	245 lbs / 111 kg		

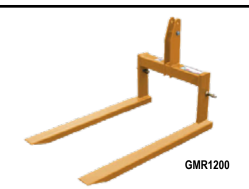


3-Point Pallet Forks Quick Hitch Compatible



STANDARD FEATURES

These 3 Point Forks are ideal for picking up and moving pallets and bins. Models 1200, 1500 and 2000 are equipped with Category 1, 3-point hitches and 41" length non-adjustable tines and available in 1,200-pound, 1,500-pound, and 2,000-pound capacities. Model 1500-A forks are equipped with 41" length adjustable tines and available in 1,500-pound capacities. Model 3500 forks are equipped with ITA Class II forks and a Quick Hitch compatible Category 1 and 2, 3-point hitches. Fork tines are adjustable from 10" to 36" center to center. The 3,750-pound capacity fork tines are available in 42" and 48" lengths.



3 POINT PALLET FORK SPECIFICATIONS					
Models	Lift Capacity	Fork Length	Tine Size	Fork Centers	Weight
GMR1200	1,200 lbs.	41"	2" x 4" x 3/16" Tubing	25"	115 lbs.
GMR1500	1,500 lbs.	41"	1" x 4" Solid	25"	160 lbs.
GMR2000	2,000 lbs.	41"	1-1/4" x 4" Solid	25"	180 lbs.
GMR1500A	1,500 lbs.	41"	1-1/4" x 4" Solid	Adjustable 4" to 26"	300 lbs.
GMR3542	3,700 lbs.	42"	1-3/8" x 4" Solid	Adjustable 10" to 36"	300 lbs.
GMR3548	3,700 lbs.	48"	1-3/8" x 4" Solid	Adjustable 10" to 36"	300 lbs.



Mini Skid Steer Pallet Forks

STANDARD FEATURES

Pallet forks designed for Mini Skid Steers/Compact Tool Carriers. These tools elevate the professional's productivity while offering the large property owner increased flexibility. Model MPF-900 features forks that are 1"x3"x31.5" mounted on a frame that is 30.5" wide with a rated unit capacity of 900 lbs. Model MPF-2000 (rail style) utilizes Class I tines (1.18"x3"x42") mounted on a frame that is 33.25" wide with a rated capacity of 2,000 lbs.

Part No.	Description	Weight
GMRMPF-1200	Pallet forks rated at 1,250 lbs. for Mini Skid Steer	178 lbs.



Universal Pallet Forks



STANDARD FEATURES

- Fits many popular loaders.
- Equipped with a high visibility load guard and adjustable forks.
- Fork tines are constructed of Boron Steel and heat treated.
- · All models are equipped with adjustable forks.
- Fork tines available in 42" and 48" usable lengths (model dependent).

UNIVERSAL PALLET FORKS SPECIFICATIONS				
	GMRPF-448			
Lift Capacity	4,000 lbs.			
Fork Length	48"			
Tine Size	1–1/4" x 4" solid			
Adj. Fork Features	Standard			
Loader Mounts	Fits many loader frames with arms up to 50" C to C			
Fork Style Rail				
Weight 438 lbs.				
*Requires loader brackets to attach to loader. Call Inside Sales with loader model for pricing and availability.				



Universal

Pallet Forks To Fit Euro/Global

- Integrated frame pallet forks with Euro/Global quick attach.
- Equipped with a high visibility load guard and adjustable forks.
- Fork tines are constructed of Boron Steel and heat treated.
- · All models are equipped with adjustable forks.

GLOBAL PALLET FORKS SPECIFICATIONS				
	GMRGLPF-448 GMRGLPF-5548			
Lift Capacity	4,000 lbs.	5,500 lbs.		
Fork Length	48"	48"		
Tine Size	1¼" x 4"	1½" x 4		
Adj. Fork Features	Standard	Standard		
Loader Mounts	Euro/Global quick coupler tractor loaders	Euro/Global quick coupler tractor loaders		
Fork Style	Rail	Rail		
Weight	350 lbs.	393 lbs.		

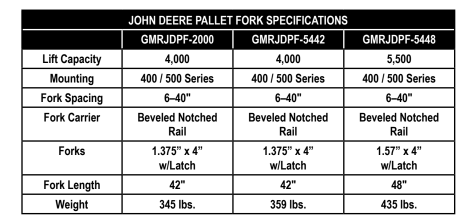


Pallet Forks To Fit John Deere Front Loaders



STANDARD FEATURES

- Skid steer pallet forks (4,000 lbs. or 5,500 lbs.) are offered with a one piece backstop or a step through design for easy cab access and excellent visibility.
- Premium forks include spring loaded latches for easy adjustment spacing.
- · Machined rails allow ease of fork spacing adjustment.





- Equipped with a high visibility load guard and adjustable forks.
- Fork tines are constructed of Boron Steel and heat treated.
- · All models are equipped with adjustable forks.
- Fork tines available in 42" and 48" usable length.

SKID STEER PALLET FORKS SPECIFICATIONS					
	GMRSSPF-242 GMRSSPF-442 GMRSSPF-448				
Lift Capacity	2,000 lbs.	4,000 lbs.	4,000 lbs.		
Fork Length	42"	42"	48"		
Tine Size	1" x 3" solid	1-1/4" x 4" solid	1-1/4" x 4" solid		
Adj. Fork Features	Standard	Standard	Standard		
Loader Mounts	Fits skid steer style quick couplers	Universal skid steer mount	Universal skid steer mount		
Fork Style	Rail	Rail	Rail		
Weight	280 lbs.	375 lbs.	395 lbs.		



Sub-Compact Pallet Forks



STANDARD FFATURES

- · Class I solid alloy steel forks, 42-inches in length
- JD models are John Deere hook & pin style quick attach
- Rated at 1,250 lbs.
- · Spring loaded latches for easy adjustment spacing
- Class I forks are 1.18" x 3" x 42" with the forks mounted to a 3/8" upper rail with 6-positioning notches, allowing the operator to find the fork spacing needed for the application.
- For sub-compact tractors up to 35 HP, these pallet forks are rated at 1,250 lbs. for large property owners and provide more productivity in a small package and offer strength without added weight for maximum lifting capacity.

Part Number	GMRJDPF-1242
Equipment Used On	JD Loaders with Hook & Pin Quick Attach
Weight Capacity (lbs/kg)	1,250 / 567
Frame Construction	Welded Steel
Overall Width	44.125 / 1121
Overall Height	21.5 / 546
Fork Carrier	Notched Rail
Forks	1.18" x 3" x 42"
Weight (lbs/kg)	237 / 108



Manure Forks

Manure Fork

- Designed for picking up manure, matted straw or other loose materials
- Use on Skid Steers and Tractor Front Loaders.
- Produces cleaner stalls with less physical effort.
- 66" & 72" models feature forged cranked tines.
- 50" & 60" models use straight tines of 1-1/8" alloy steel.
- Mount types: "universal" skid steer and John Deere hook & pin.

Part Number	GMRMF/S-50S
Overall Width (in/mm)	50 / 1270
Overall Depth (in/mm)	23.75 / 603
Overall Height (in/mm)	21.5 / 546
Upper Grapple Width (in/mm)	N/A
Upper Grapple	No
Useable Tine Length (in/mm)	20.8 / 528.3
Number of Tines	7
Tine Type	1-1/8" Alloy Steel
Mounting Type	Skid Steer
Weight (lbs/kg)	146 / 66
Tine Spacing (in/mm)	7.75 / 196.85



Bucket Forks

Clamp-On Bucket Forks Clamp-On Bucket Forks



STANDARD FEATURES

Built to meet the demands of today's acreage owner. Sturdy construction provides outstanding performance over years of service. Easy on/off design offers the utmost in convenience when moving palletized materials.

- Mounts to most loader buckets without the use of tools

 easy on/off design.
- Rated from to 1,000 to 4,000 lbs. Lift is limited by fork capacity or loader capacity, whichever is less.
- · Usable fork length of 35 to 42 inches.
- · Designed for handling palletized material only.
- "T" handle design saves time when clamping and unclamping forks.
- Each fork has a built-in stake pocket for a 2x4 to be installed as an upright backstop (recommended).
- · Sturdy all steel welded construction.
- Completely independent allows fork adjustment to any pallet width.
- Forks extend 14.5 inches under bucket, 8 inches inside bucket.
- · Sold as a pair





	GMRBF-1000	GMRBF-2000	GMRBF-4000
Weight Capacity (lb/kg)	1,000/453.5	2,000/907	4,000/1814
Overall Length (in/cm)	49.5/126	56.5/143.5	56.5/143.5
Usable Tine Length (in/cm)	35/89	42/107	42/107
Tine Size (in/cm)	2x3/5x7.6	2x3/5x7.6	2x4/5x10
Weight (lb/kg)	78/35	102/46	191/87

Skid Steer Attachments

Skid Steer Plate Universal Weld-on Attachment Plate

STANDARD FEATURES

Use these universal weld–on attachment plate to convert whatever you want to skid steer quick-attach.

These units are manufactured to interface with most universal skid steer quick attach mounting.

Part No.	Description	Weight (lbs.)
GMRWSP	Standard duty weld-on plate - 1/4". Maximum Capacity 3,500 lbs.*	46
GMRWSP-HD	Heavy duty weld-on plate - 3/8". Maximum Capacity 5,000 lbs.	96
GMR832625	Euro/Global heavy duty weld-on plate - 5/16". Unit measurements are 44.50" x 19.84" Maximum Capacity 5,000 lbs.	95
GMR832630	Euro/Global Weld-on Kit. Individual left and right hand brackets.	36

^{*}Note: Maximum capacity is that of the adapter bracket. Do not exceed it or loader/tractor operating lift capacity. These are attachment carriers only. Do not use for back dragging.





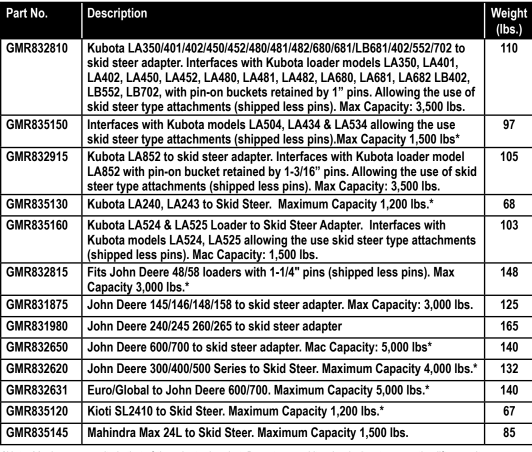
GMR832630

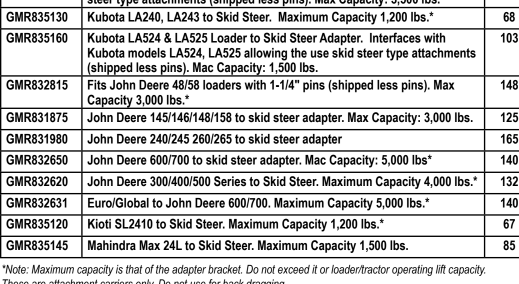


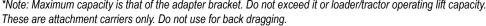
Skid Steer Attachments

Skid Steer Adapters

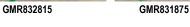
These all welded designs feature plated handles, springs and lock pins. These adapters provide greater versatility to your choice of attachments. In addition, you can easily switch attachments between a skid steer loader and a tractor loader.













GMR831980



GMR835130

GMR835150

GMR832915

GMR832810

GMR832650



GMR835160

GMR832631





GMR835120 GMR835145



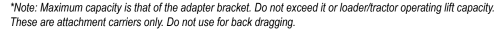


Skid Steer Attachments

Skid Steer Adapters (Continued)



Part No.	Description	Weight (lbs.)
GMR831895	Massey Ferguson 232/236/832/838/1032 to skid steer adapter	148
GMR835250	New Holland 82LB, 84LB, 7614 Loader on NH Bidirectional Tractor to Skid Steer. Maximum Capacity 4,000 lbs.*	250
GMR835255	New Holland 82LB, 84LB, 7614 Loader on NH Bidirectional Tractor to Euro/Global.Maximum Capacity 5,000 lbs.	280
GMR835190	Loaders used on Versatile 160, 256, 276 & Ford 9030 Bidirectional Tractors to Skid Steer. Maximum Capacity 4,000 lbs.*	255
GMR832660	Univ. skid steer adapter for standard pin-on loaders, requires pin-on brt. set	144
GMR832655	Univ. skid steer adapter for compact pin-on loaders, requires pin-on brt. set	140
GMR832820	Fits IH 2250 & 2255 loaders with 1-1/8" pins (shipped less pins)	120
GMR835045	Euro adapter for standard pin-on loader bracket	146
GMR832550	Euro/Global to Skid Steer. Maximum Capacity 4,000 lbs.*	110
GMR835020	Skid Steer to Euro/Global. Maximum Capacity 4,000 lbs.*	145
GMR835080	3-pt. Hitch to Skid Steer Adapter	140
GMR835095	Skid Steer to Cat. I Quick Hitch. Interfaces with "Universal" Skid Steer attach, allows the use of non-PTO powered implements. Supplied with one set of adapter bushings. Additional bushings,	148





GMR831895



GMR835250



GMR835255



GMR835190

THE

GMR832660



GMR832655



GMR832820 GMR835045









GMR835020 GMR835080 GMR835095

The Interfacing Quick-Attach Brackets Reference can be found online under the Resources Tab for all Skid Steer Adapters listed above.

Trailer Mover - Skid Hitch

Skid Steer Trailer Mover

This handy attachment allows you to quickly add a standard 2" trailer hitch receiver (not included) to your skid loader so you can move trailers around your farm yard with your skid steer.

Can also be used on any tractor loader with a universal skid steer plate. Lightweight and easy to install and remove. It will fit right in your truck toolbox!

NOTE: 2" standard draw bar and ball hitch not included.

Part No.	Description	Weight
GMR83884	Skid Steer Loader Skid Hitch	15 lbs.









Trailer Mover

Skid Steer Trailer Mover



To assist with moving and spotting standard ball type equipment. A 2" receiver tube with 5/8" hitch pin hole accepts a standard 2" mount which must be purchased separately. Models are available for Mini Skid Steer and Standard Skid Steer

Part No.	Description
GMR812440	Trailer Mover for Standard Skid Steers, universal skid steer mount. Features 2" receiver tube with 5/8" hitch pin hole. Maximum tongue weight / vertical lift capacity 2,500 lbs. Hitch Ball Mount not included.



Cat 1 Light Duty Trailer Mover

Effortlessly transport gooseneck trailers, standard trailers, or agricultural wagons using this Light Duty Trailer Mover. This rear-mounted, 3-point hitch trailer mover allows you to relocate trailers without the need to elevate the landing gear.

Note: For moving unloaded/empty trailers ONLY. Do not exceed lift capacity of tractor.

- CAT 1 Tractor
- · CAT 1 Quick Hitch
- 2" Hitch Receiver
- 2 5/16" Gooseneck Ball
- · Load Rating: 3500 lbs

Part No.	Weight
GMR26-223	47 lbs. (no bushings)



Standard Rear Blades

RB-Series Blades Designed for Cat. I or Cat. I Quick Hitch

STANDARD FEATURES

- Designed for Category I or Category I Quick Hitch, these standard duty blades are ideal for the small acreage owner.
- The main frame consists of an all-welded mast and 3" x 3" square tubing.
- · The RB-Series features mechanical offset and angle adjustment.
- Angle adjustment is done by simply removing a pin, angling the blade and reinstalling the pin.
- All models have a reversible cutting edge and are supplied with a parking stand for convenient storage.
- Available as an option are skid shoes to assist in cutting height adjustment to reduce the chance of surface damage during snow removal.



Part No.	Description	Weight
GMRRB-1272	6' standard rear blade	190 lbs.
GMRRB-1284	7' standard rear blade	206 lbs.

RB-SERIES	RB-SERIES SPECIFICATIONS			
	RB-1272	RB-1284		
Maximum hp	40 hp	40 hp		
Frame Size	3" x 3"	3" x 3"		
A-Frame	Welded Mast	Welded Mast		
3-pt. Hitch	Cat. I	Cat. I		
Moldboard Width	6'	7'		
Moldboard Height	12"	12"		
Moldboard Thickness	1/4"	1/4"		
Cutting Edge – Reversible	1/2" x 6"	1/2" x 6"		
Angle/Pivot	360°	360°		
Angle Forward (degrees)	0, 15, 30	0, 15, 30		
Angle Reverse (degrees)	0, 15	0, 15		
Offset	12" R/L	12" R/L		
Tilt	N/A	N/A		
Parking Stand	Standard	Standard		
Weight	190 lbs.	206 lbs.		
Optional Item	Optional Item			
SK-5 Skid Shoes	Yes	Yes		

ATV Grader Blade

Durable, tow-behind grader blade lets you keep surfaces levels and well-kept using your ATV or UTV.

Part No.	Description
GMRBE-GBA5G	ATV Grader Blade



Rear Blades

MCRB-72 Economical 6' blade for tractors



STANDARD FEATURES

- An economical 6' blade for tractors up to 35 hp, with Category I 3-pt. hitch.
- The MCRB-72 only offers mechanical angle adjustment.
- The main frame is formed with 3" x 2.5" channel; replaceable straps are used for the A-frame.
- The formed moldboard includes a ½" x 6" reversible cutting edge.

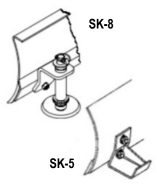


Part No.	Description	Weight (lbs.)
GMRMCRB-72	6' Rear Blade	186

MCRB-72 SPECIFICATIONS			
Maximum hp	35 hp		
Frame Size	3" x 2.5" Formed Channel		
A-Frame	Bolted Straps		
3-pt. Hitch	Cat. I		
Moldboard Width	6'		
Moldboard Height	12"		
Moldboard Thickness	1/4"		
Cutting Edge – Reversible	1/2" x 6"		
Angle/Pivot	360°		
Angle Forward (degrees)	0, 15, 30		
Angle Reverse (degrees)	0, 15		
Offset	N/A		
Tilt	N/A		
Parking Stand	N/A		
Weight	186 lbs.		
Optional Item			
GMRSK-5 Skid Shoes	Yes		

Rear Blade Options

- · Remove snow
- · Level gravel
- · Clean feedlots and barns
- · Reduce blade damage
- · Increase blade life
- · Prevent gouging



SKID SHOES FOR REAR BLADES				
Model SK-5 SK-8				
Part No. GMRSK-5 GMRSK-8		GMRSK-8		
Used On	MCRB/RB Series	RBHD Series		
Weight	9 lbs.	24 lbs.		

Heavy Duty Rear Blades

RBHD-Series Blades Designed for Cat. I or Cat. I Quick Hitch



- Designed for Category I or Category I Quick Hitch, these standard heavy duty blades have the strength required to handle the tough jobs.
- The main frame consists of an all welded mast and 4" x 4" square tubing.
- The RBHD-Series features mechanical offset and angle adjustment.
- Angle adjustment is done by simply removing a pin, angling the blade and reinstalling the pin.
- The RBHD-6-T and RBHD-7-T utilize a 3-position tiltassembly that is easy to use.
- All models have a reversible cutting edge and are supplied with a parking stand for convenient storage.
- Available options are skid shoes to assist in cutting height adjustment to reduce the chance of surface damage during snow removal.
- · Optional end plates provide a boxed area for grading.

RBHD-SERIES SPECIFICATIONS				
	RBHD-6	RBHD-7	RBHD-6-T	RBHD-7-T
Maximum hp	50 hp	50 hp	50 hp	50 hp
Frame Size	4" x 4"	4" x 4"	4" x 4"	4" x 4"
A-Frame	Welded Mast	Welded Mast	Welded Mast	Welded Mast
3-pt. Hitch	Cat. I	Cat. I	Cat. I	Cat. I
Moldboard Width	6'	7'	6'	7'
Moldboard Height	14"	14"	14"	14"
Moldboard Thickness	1/4"	1/4"	1/4"	1/4"
Cutting Edge – Reversible	1/2" x 6"	1/2" x 6"	1/2" x 6"	1/2" x 6"
Angle/Pivot	360°	360°	360°	360°
Angle Forward (degrees)	0, 15, 30	0, 15, 30	0, 15, 30	0, 15, 30
Angle Reverse (degrees)	0, 15	0, 15	0, 15	0, 15
Offset	12" R/L	12" R/L	12" R/L	12" R/L
Tilt	N/A	N/A	3 position	3 position
Parking Stand	Standard	Standard	Standard	Standard
Weight	275 lbs.	299 lbs.	306 lbs.	331 lbs.
Optional Items				
GMRSK-8 Skid Shoes	Yes	Yes	Yes	Yes
EP-40 End Plates	Yes	Yes	Yes	Yes





3-position tilt assembly

Heavy Duty Rear Blades

RB400 Series Quick Hitch Compatible



Rear Blades are an ideal choice for landscaping, road maintenance, snow removal, feedlot cleaning, irrigation ditching and a wide range of additional uses to suit your needs. They feature rolled moldboards to keep material flowing and reversible heat-treated cutting edges that add to the life of the blade.



- · Cat 1 hitch.
- · Quick hitch compatible.
- Available in 72", 84" & 96" widths.
- Clevis type Cat 1/Cat 2 hitch.
- Rolled-formed moldboard for excellent loading and unloading of soil.
- 5 forward and 5 reverse angle settings.
- ½" x 6" high carbon reversible cutting edge.
- · Tough powder coat paint.

Part Number	GMRRB400-72	GMRRB400-96
Working Width	72"	96"
Hitch	Cat 1/Cat 2 Clevis	Cat 1/Cat 2 Clevis
Moldboard Height	16"	16"
Moldboard Thickness	1/4"	1/4"
Moldboard Cutting Edge	1/2" x 6" Reversible	1/2" x 6" Reversible
Moldboard Offset	24" left or right	24" left or right
Moldboard Tilt	16 degrees - 3 holes	16 degrees - 3 holes
Weight	503 lbs.	578 lbs.
Max Tractor HP	75	75
Parking Stand	Standard	Standard

Snow Blades

- Ideal for residential or commercial snow removal. Use on driveways, parking lots, or other large areas.
- 7.5-ft. & 9-ft. models feature 5° lateral oscillation to allow blade to follow ground contours.
- Two trip springs for controlled break over in snow.
- Reinforced 21" or 27" high 10-gauge moldboards provide long service life.
- 3/8" x 6" cutting edge of 1044 steel.
- · Blade locks for light grading of loose dirt or gravel.
- · Step-through design allows for easy access to skid steer seat.
- Quick hook up on skid steers or front loaders equipped with "Universal" mounting plate.
- Blade angles right or left.
- Adjustable skid shoes of AR steel are ½" thick and rotate for long life.
- Select models integrate either the Euro/Global or John Deere 400/500 series mounting for easier hook up.
- Two bucket clamp-on models for compact tractors.
- SBFL models can be paired with optional brackets for most tractor loaders.
- Clamp-on Models for Tractors up to 35 HP, Max.
- 27-Series Snow Blade 7-1/2' and 9' for Skid Steer and Tractors w/ Loader 40 – 95 HP, Max.









Skid Steer Snow Blade

Clamp-on Snow Blade

SNOW BLADE SPECIFICATIONS							
	GMRSBS-27108A	GMRSBFL-2790A	GMRSBS-2790A	GMRSBS-2172	GMRSBC-2160		
Overall width (in/cm)	108/274	90/229	90/229	72/183	60 / 152		
Overall height (in/cm)	27/69	27/69	27/69	21/53	21 / 53		
Moldboard Thickness	10-gauge	10-gauge	10-gauge	10-gauge	10-gauge		
Cutting edge (in/mm) 3/8" x 6"/9.525 x 152.4	Standard	Standard	Standard	Standard	Standard		
5º Lateral Oscillation	Standard	Standard	NA	NA	NA		
Extension trip springs	2	2	2	2	2		
Manual angle positions	NA	5	5	5	5		
Width @ full angle	96/244	80/203	80/203	62/157	52 / 132		
Mounting for Tractor Loader (SBFL)	NA	Brackets required*	NA	NA	Clamp-On		
Mounting for Skid Steer (SBS)	"Universal" Skid Steer	NA	"Universal" Skid Steer	"Universal" Skid Steer	NA		
Adjustable Skid Shoes	Standard	Standard	Standard	Standard	Standard		
Horse power range	50-95 HP	40-80 HP	40-80 HP	<45 HP	<35 HP		
Weight (lb/kg)	735/333	660/299	646/293	353/160	305/138		
Front Loader Angle Hydraulic Kit	NA	Optional GMR360168	NA	NA	Optional		
Skid Steer Angle Hydraulic Kit	Standard	NA	Optional GMR360165	Optional GMR360170	NA		
Crossover Rel. Valve	Standard	Optional	Optional	Optional	Optional		
Optional Top Deflector	360230	360227	360227	NA	360220		
Opt. Sight Indicator	360235	360235	360235	360235	360235		
Snow Blade Item No.	360070	360040	360800	360130	360280		

Snow Pusher

20 Series Universal Skid Steer Attach

WORKSAVER

STANDARD FEATURES

- Models designed for Sub-Compact tractors up to 32 HP.
- Adjustable skid shoes of AR-400 material.
- · End plates with gentle slope design.
- Models are available to fit "Universal" skid steer attaching system and John Deere hook & pin quick attach.
- · Optional Pull-Back kit available for all models.
- Available in widths of 4' or 5' with either a ultra rubber edge or alloy steel cutting edge.
- CNC formed 11-gauge moldboard with formed 10-gauge back brace for strength and durability.

GMRSPS-2472R SPECIFICATIONS					
Overall Width (in/mm)	64 / 1626				
Overall Height (in/mm)	21.5 / 546				
Overall Depth (in/cm)	21 / 533				
Moldboard Thickness	11-gauge				
End Plate Thickness	7-gauge				
Inside Angle Bracing	Yes				
Rubber Cutting Edge	No				
Alloy Steel Cutting Edge	Yes (3/8" x 4")				
Skid Shoes of AR-400	Yes				
Horsepower Rating	Up to 32 HP				
Operating Weight of Power Unit	1,800 lbs. Max.				

	The state of the s	<i>A</i>	IJ
4			

Part No.	Description	Weight (lbs.)
GMRSPS-2060M	5' Snow Pusher w/Metal Edge	180



24 Series Universal Skid Steer Attach

- · Engineered to fit compact tractors equipped with a front loader.
- Replaceable 1" x 6" reversible ultra rubber cutting edge is standard on "R" models.
- All models feature adjustable & reversible skid shoes of high abrasive resistance steel.
- Optional Pull-Back kit available for all models features 1' x 6" ultra rubber cutting edge.
- · Models to fit loaders with "Universal" skid steer attaching system.
- · HP rating: 25-40 HP

GMRSPS-2472R SPECIFICATIONS					
Overall Width (in/cm)	78.5 / 199.4				
Overall Height (in/cm)	25.6 / 65				
Overall Depth (in/cm)	26 / 66				
Moldboard Thickness	10-gauge				
End Plate Thickness (in/cm)	1/4 / 0.635				
Reinforced Endplates	Yes				
Rubber Cutting Edge	Yes				
Steel Cutting Edge	No				
Adjustable/Reversible Skid Shoes	Standard				
Horsepower Rating	25-40 HP				
Operating Weight of Power Unit	3,500 lbs. Max.				



Part No.	Description	Weight (lbs.)
GMRSPS-2472R	6' Snow Pusher w/Rubber Edge	430



Box Scrapers

Box Scrapers Reversible Cutting Edge!



- · Radius formed 17" moldboard.
- Bucket depth of 213/4".
- ½" x 2½" straps.
- Reversible ½" x 6" cutting edge.
- · Height adjustable scarifiers.
- 1/2" x 21/2" heat-treated spring steel shanks.
- Replaceable heat-treated dimpled-on tips.
- · Back fill blade.
- Ruggedly built, applicable for sit preparation, restoration projects or farm practices.
- Scarifier height can be adjusted to loosen the soil at a desired depth or raised out of the way.
- Reversible cutting edge to scrape material into the box area.
- Heavy duty back fill blade smoothly levels material.
- 3-position heat treated steel scarifier shanks are height Ideal for leveling, finish grading, feedlots, outdoor arenas, back filling at building sites and so much more.



Part No.	Description	Scarifiers	HP Required	Weight (lbs)	Working Width (in/cm)	Hitch Category	Overall Depth (in/ cm)
GMRSBX-4	4 ft. box scraper Cat 0/1 (3 shanks)	3	18-25	320	48/122	3	21.5/55
GMRSBX-5	5 ft. box scraper Cat I (4 shanks)	4	20-25	378	60/152	4	21.5/55
GMRSBX-6	6 ft. box scraper Cat I (5 shanks)	5	25-40	428	72/183	5	21.5/55
GMRSBX-7	7 ft. box scraper Cat I (6 shanks)	6	25-40	469	84/213	6	21.5/55
GMP341675	Replacement Tine						

Cement Mixer

Hydraulic Concrete Mixer Universal Skid Steer Mount



- All welded drum construction with internal paddles for uniform mixing and clean dumping.
- Compact, trouble free, long life design with few moving parts.
- Hydraulic motor drive for easy operation and low maintenance requirements.
- Five (5) cu./ft. capacity (1 bag mix).
- · Perfect for fence posts, footings, sidewalls and hard to reach areas.
- · Direct gearbox drive of drum.
- Welded main frame with "universal" skid steer mount allows easy access to the operators seat.
- Flow control valve allows easy control of speed of the mixer.
- All welded frame with store onboard parking stands for easy storage of the mixer when not in use.



GMRSS-590 SPECIFICATIONS					
Capacity:	Five (5) cu./ft. (1 bag mix)				
Drum opening (in/cm):	20 / 51				
Overall drum length (in/cm):	32 / 81				
Drum construction:	Welded Steel				
Drive system:	Hydraulic Direct thru Gearbox				
Hydraulic Requirements:	Minimum 8 GPM				
Hitch Requirements:	N/A				
Drive ratio:	3.18:1				
Shield PTO drive:	N/A				
Flow Control Valve:	Standard				
Connect Under Pressure Couplers:	Standard				
Parking stands:	Standard				
Shipping weight (lb./kg)	395 / 180				

Quick Hitches

Category I, II & III Quick Hitches Adjustable Quick Hitch



STANDARD FEATURES

Worksaver Quick Hitches are built for fast, reliable and easy connection (or disconnection) of 3-pt. implements. These Quick Hitches are built to work with implements built to ASAE 3-pt. hitch standards (Cat. I, II, or III). All Quick Hitches feature high strength tubing for torsional strength. Over-center spring-loaded mechanism provides a positive lock yet easy release. A tapered top hitch point bracket allows for easier connection.

Part No.	Description	Weight (lbs.)
GMRQH-101	Category I - with adapter (up to 50 HP)	76
GMRQH-102	Category II - with adapter (up to 100 HP)	134
GMRQH-107HD	Category II HD - with adapter (up to 150HP)	160
GMRQH-103	Category III (up to 225 HP)	182
GMRQH-106N	Category III Narrow (up to 225 HP)	176
GMRQH-1023	Allows the use of the Cat. III implements on tractors with Cat. II hitches	185
GMR862500	Category I Adapter Bushing Kit	3
GMR862530	Category II Adapter Bushing Kit	2.2



GMRQH-101

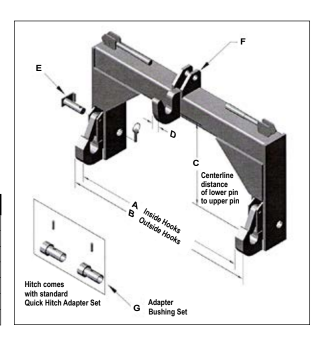






GMRQH-107HD

Quick Hitch Specifications (inches unless noted)							
Model	Α	В	С	D	E	F	G
GMRQH101	27.25	29.50	14.50 - 17.50	1.25	7/8	3/4	7/8" to 1-7/16"
GMRQH-102	32.75	36.25	14.88	1.25	1-1/8	1	1-1/8" to 1-7/16"
GMRQH-107HD	32.5	37.75	14.88	1.25	1-1/8	1-1/4	1-1/8" to 1-7/16"
GMRQH-103	38.5	42.75	19	1.25	1-7/16	1-1/4	Not Required
GMRQH-106N	33.25	37.5	19	1.25	1-7/16	1-1/4	Not Required
GMRQH-1023	38.5	42.75	19	1.25	1-7/16	1-1/4	Not Required



Rotary Broom

3-Pt. Rotary Brooms



STANDARD FEATURES

- Designed for use by contractors, municipalities, institutions, and farmers.
- 32 inch diameter convoluted brushes available in Poly (P) or both Poly and Wire (PW).
- All models available in 5-ft., 6-ft. and 7-ft. widths.
- Remove dirt, sand, gravel and trash from construction entrances, parking lots, bridges, driveways and sidewalks.
- · Remove thatch and prepare turf for the growing season.
- Clean snow or leaves from streets, driveways, and building entrances.
- Excellent for general clean up before sealing or repairing pavement.
- · Broom angles up to 30° right or left.
- Manual or hydraulic angle adjustment kits available (one is required).
- · Height adjustment chains maintain an even operating position.
- · Parking stands included as standard equipment.
- PTO driven 3-pt. tractor mount in 5-ft., 6-ft., & 7-ft. widths with 32" diameter brushes.
- Designed for Category I tractors with 1,000 lbs. or greater 3-pt. lift capacity.
 With bushings these models can be used on most Cat. II tractors.
- Double gearbox drive with patented top "T-shaft" for smooth power transmission and easy reversal of brush rotation.

3-PT. SPECIFICATIONS						
Part No.	GMRRMB-325P	GMRRMB-326PW				
Overall Width (in/cm)	69 / 175	81/ 206				
Brush Diameter (in/cm)	32 / 81	32 / 81				
Sweeping Width (in/cm)	60 / 152	72/ 183				
Width @ 30° Angle (in/cm)	53 / 135	64/ 163				
Mounting System	3-pt. (Cat. I)	3-pt. (Cat. I)				
Brush Material	Poly	Poly/ Wire				
PTO RPM Range	540	5				
Dirt Deflector	Optional	Optional				
Weight (lbs/kg)	640 / 290	736/ 346				





ADJUSTMENT KITS (one is required)

Part Number	Description
GMR610702	Manual Angle Adjustment Kit for either skid steers or tractor 3-pt.
GMR610703	3-pt. Hydraulic Angle Adjustment Kit - includes cylinder & hoses less tips

Rotary Broom

Skid Steer Rotary Broom - Hydraulically Driven



STANDARD FEATURES

- Designed for use by contractors, municipalities, institutions, and farmers.
- Hydraulically driven skid steer models in 5-ft., 6-ft., and 7-ft. widths with 32" diameter brushes.
- · Variable flow control valve for optimum broom speed.
- Step-through mount design for easy in/out of skid steer cab.
- Optional electric solenoid hydraulic angle kit also offered
- Optional electrical wiring kits to connect (optional) electric solenoid control to most OEM skid steer auxiliary controls.
- 4.36/1 chain drive ratio provides job matched torque to get through tough conditions.
- 32 inch diameter convoluted brushes available in Poly (P) or both Poly and Wire (PW).
- Remove dirt, sand, gravel and trash from construction entrances, parking lots, bridges, driveways and sidewalks.
- · Remove thatch and prepare turf for the growing season.
- Clean snow or leaves from streets, driveways, and building entrances.
- · Excellent for general clean up before sealing or repairing pavement.
- Broom angles up to 30° right or left. Optional manual or hydraulic angle adjustment kits available.
- · Height adjustment chains maintain an even operating position.
- · Parking stands included as standard equipment.

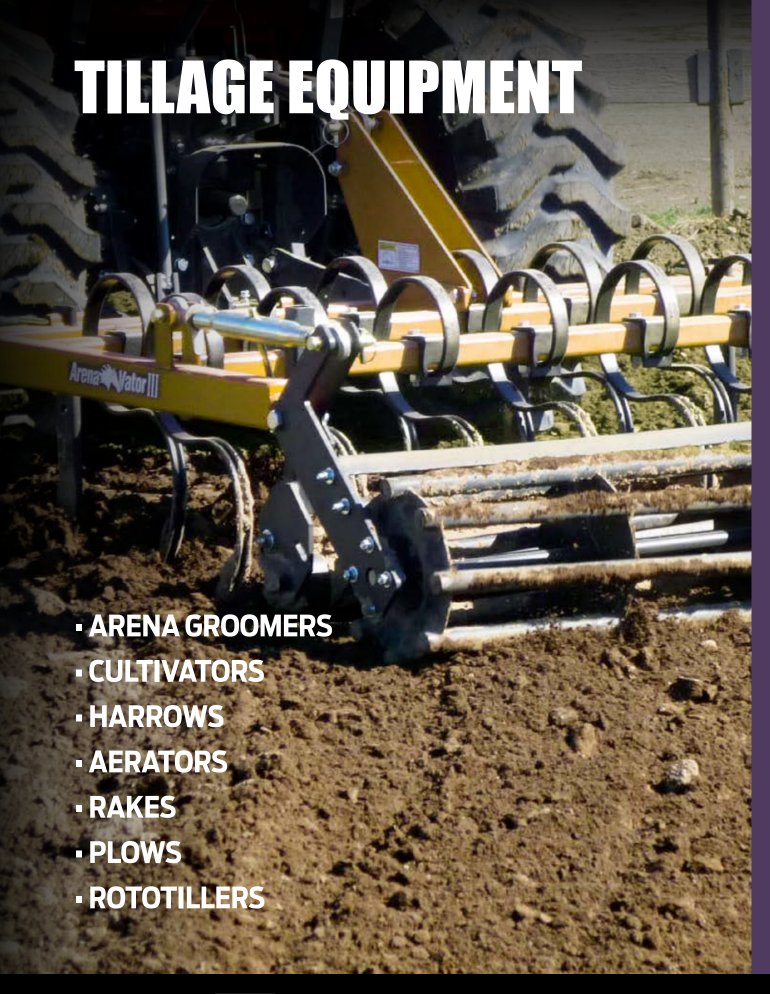
SKID STEER ROTARY BROOM SPECIFICATIONS			
Part No.	GMRSSMB-325P		
Overall Width (in/cm)	69 / 175		
Brush Diameter (in/cm)	32 / 81		
Sweeping Width (in/cm)	60 / 152		
Width @ 30° Angle (in/cm)	53 / 135		
Mounting System	Skid Steer		
Brush Material	Poly		
Hydraulic Motor Rating	16 GPM		
Oil Flow Requirement (gpm/lpm)	12-30 / 45-114		
Dirt Deflector	Optional		
Weight (lbs/kg)	720/327		





6517 - 67 St. Red Deer, AB T4P 1A3 Fax: 1-800-661-4508 201 Henderson Dr. Regina, SK S4N 7E2 Fax: 1-800-721-2977 1435 St. James St. Winnipeg, MB R3H 0W9 Fax: 1-800-257-8338

Specifications subject to change without notice or obligation.





Harrows

S3 Delta Harrows Typical applications, unlimited flexibility



This product is good for customers who are looking for inexpensive terrain management options. In sizes most suitable for towing with ATV's or lawn tractors, this multi-tool can be easily customized by the user to agitate surfaces with three different levels of aggression.

The secret is in the design of the tine, which tackles contours and debris without bridging or plugging. Meanwhile, the tines accomplish a variety of improvements:

- · Resurface roads and arenas
- Aerate and dethatch turf (lawns, pastures)
- Distribute and smooth animal droppings or mounds
- · Incorporate chemical or moisture
- Prepare smooth seedbeds

ALL-SEASON USE:

Spring: stand matted foliage up to stimulate growth, loosen thatch and bunched debris, aerate lawns before feed & seed and then harrow afterwards to incorporate and increase germination speed, prep seed beds.

Summer: break up dry soil crusts or incorporate moisture, rake pastures or corrals regularly to scatter mounds and stimulate grass, lift longer grass before mowing, rake and smooth dirt or gravel paths and athletic fields.

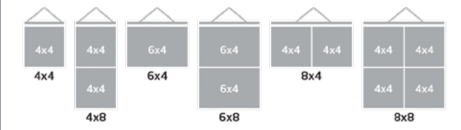
Fall: shred dry leaves, aerate and dethatch lawns.

Winter: break up ice crusts and fluff or smooth snow on trails.





Flexible Two-Way design for optimum debris clearance.

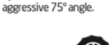


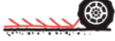
Part No.	Description (W x L)	Tyne Size	Weight
GMR202130	4' x 4' Flexible Harrow	1/2"	95 lbs.
GMR202127	4' x 8' Flexible Harrow	1/2"	152 lbs.
GMR202160	6' x 4' Flexible Harrow	1/2"	129 lbs.
GMR202128	6' x 8' Flexible Harrow	1/2"	245 lbs.
GMR202161	8' x 4' Flexible Harrow	1/2"	150 lbs.
GMR202129	8' x 8' Flexible Harrow	1/2"	318 lbs.

^{*}Drawbar & Chain included.

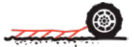








Light Action Turned over, resulting in a finer leveling effect.



Medium Action Reversed, tynes have a lighter angle of action.



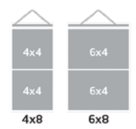
Dual ActionFront section heavy action, rear section levels.

Harrows

S3 Delta Harrows Heavy Duty applications



Standard Drawbar Style is the traditional industry choice. It features a flat bar onto which the sections are easily hooked with an "S" shaped connector. Quickly switch the section to aggressive or smoothing mode with this drawbar combination.



Part No.	Description (W x L)	Tyne Size
GMR24202163	4' x 8' Flexible Harrow	5/8"
GMR24202164	6' x 8' Flexible Harrow	5/8"

^{*}Drawbar not included.





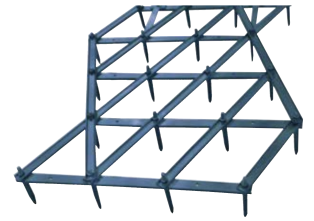
Harrows - Diamond

GMRDH40 & GMRDH60 Harrows - Diamond

STANDARD FEATURES

- 5/8" teeth.
- · Great for pulling behind a quad or ATV.
- Perfect for conditioning horse paddocks.
- Use for weed control and final seedbed preparation.

Part No.	Description	Weight
GMRDH40	Diamond Harrow - 40" x 52" has 20 (5/8") teeth	62 lbs.
GMRDH60	Diamond Harrow - 60" x 52" has 30 (5/8") teeth	98 lbs.



Replacement Teeth

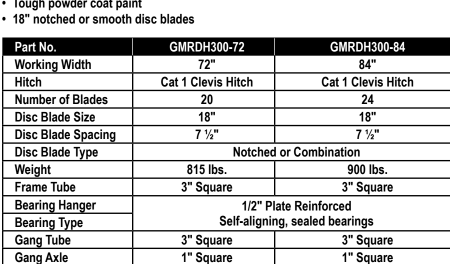
Part No.	Description	Carton Quantity	Length	Thread	Thread Length
TIN58S	Short Shank Harrow Teeth	50 w/nuts	7-1/2"	9/16"	1-1/2"
TINX58S	Short Shank Large Harrow Teeth	50 w/nuts	8-1/2"	9/16"	1-1/2"
TIN58L	Long Shank Harrow Teeth	50 w/nuts	7-1/2"	9/16"	2"
TINX58L	Long Shank Large Harrow Teeth	50 w/nuts	8-1/2"	9/16"	2"

Heavy Duty Disc Harrows

WESTWARD PARTS

DH 300 Series Quick Hitch Compatible

- · Cat 1 hitch
- Quick hitch compatible
- · Clevis hitch provides easy hook-up
- 3" square frame tube
- 3" square gang tube
- 3/8" thick bearing hangers with reinforcement
- 1" square, high carbon steel gang axles
- · Self aligning sealed bearings
- 7 1/2" disc blade spacing
- Tough powder coat paint



Front gang: 0, 7, 14, 21 degrees w/adjustment handle

Rear gang: 0, 7, 14, 21 degrees w/adjustment handle

40

The Disc Harrow is an ideal choice for landscaping, food plotting, gardening, small acreage or general farm tilling. Front and rear gangs are easy to adjust with our built-in adjustment handle. The 7 1/2" disc blade spacing allows the blade to cut evenly over the ground. The 3" square tubing is heavy enough to pull an attachment behind the disc harrow to better level the soil.

3 in 1 Soil Conditioner

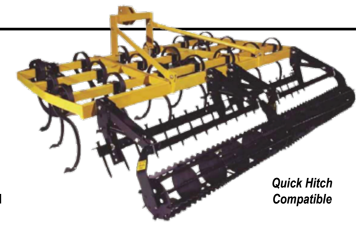
35

SC Series

Angling

HP Required

- · 3 soil conditioning tools in 1 machine
- Heavy-duty 20" high clearance S-tines to penetrate and till up to 7" deep
- 7" sweeps standard optional 1-3/8" reversible points specify when ordering
- · Spring loaded, 12" diameter rolling crumblers w/serrated bars angled to finish mulching the soil
- · Tapered frame & crumbler permits traveling through vegetation without damage
- · Ideal for nurseries, berry growers, orchards, vineyards & general cultivation work



Part No.	Working Width	No. of Shanks	Shank Size	Shank Clearance	Hitch	HP	Weight
GMRSC6	6'	11	1/2" x 1-3/4"	20"	Cat 1	22-39	800 lbs.





AV3 SERIES

FEATURES:

- Adjustable 12" rear pipe roller
- 4" diameter adjustable leveling bar
- Two rows heavy duty S-tines with reversible points
- Frame designed to accept scarifier shank kits

MODELS	WORKING WIDTH	NO. OF SHANKS	SHANK SIZE	SHANK CLEARANCE	нітсн	HP REQUIRED	WEIGHT
GMRAV3-4	4'	11	1-1/4" x 3/8" x 22"	16"	Cat.1	18 to 32	400
GMRAV3-5	5'	13	1-1/4" x 3/8" x 22"	16"	Cat.1	20 to 32	480
GMRAV3-6	6'	15	1-1/4" x 3/8" x 22"	16"	Cat.1	25 to 39	550
GMRAV3-7	7'	17	1-1/4" x 3/8" x 22"	16"	Cat.1	30 to 47	660
GMRAV3-8	8'	19	1-1/4" x 3/8" x 22"	16"	Cat.1 & 2	35 to 53	745
GMRAV3-10	10'	23	1-1/4" x 3/8" x 22"	16"	Cat.1 & 2	40 to 60	930
GMRAV3-12	12"	27	1-1/4" x 3/8" x 22"	16"	Cat.1 & 2	50 to 70	1120

Optional Equipment: Scarifier Shank Kit, Gauge Wheels, Pull-Hitch, 60 Gal. Water Tank w/ Mounting Bkt, Finger Rake in lieu of Pipe Roller & Pipe Leveler

AV3-M SERIES

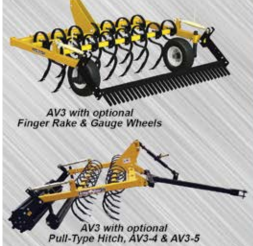
FEATURES:

- Adjustable 12" rear mesh roller
- 4" diameter adjustable leveling bar
- Two rows heavy duty S-tines
- Frame designed to accept scarifier shank kits

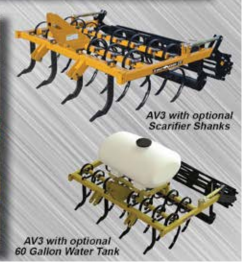


MODELS	WORKING WIDTH	NO. OF SHANKS	SHANK SIZE	SHANK CLEARANCE	HITCH	HP REQUIRED	WEIGHT
GMRAV3-4M	4'	11	1-1/4" x 3/8" x 22"	16"	Cat. 1	18 to 32	370
GMRAV3-5M	5'	13	1-1/4" x 3/8" x 22"	16"	Cat 1	20 to 32	460
GMRAV3-6M	6'	15	1-1/4" x 3/8" x 22"	16*	Cat. 1	25 to 39	530
-	7*	17	1-1/4" x 3/8" x 22"	16*	Cat. 1	30 to 47	640
GMRAV3-8M	8*	19	1-1/4" x 3/8" x 22"	16"	Cat. 1 & 2	35 to 53	725
STATE OF THE PARTY							

Optional Equipment: Scarifier Shank Kit, Gauge Wheels, Pull-Hitch, 60 Gallon Water Tank with Mounting Bracket







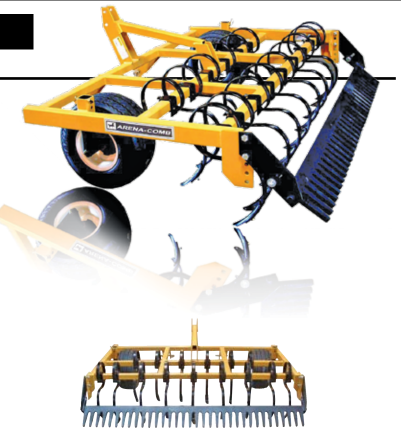
Arena Groomer

AC Series Arena Comb Ideal for horse arenas!

STANDARD FEATURES

- Developed for the highest quality arenas that usually have decomposed granite or ground rubber base under approximately 4" of quality sand.
- Two large 8" wide adjustable flotation gauge wheels for depth control are mounted in front.
- Two rows of heavy–duty vibrating S-tine shanks loosen and aerate the soil.
- Special ¾" thick steel comb levels, gauges the depth on the rear of the machine and finish combs the sand.
- · Quick hitch compatible.

RHE SERIES ARENA-HARROWS SPECIFICATIONS				
MODEL	GMRAC7			
Working Width	7'			
Number of Shanks	17			
Shank Size	1¼" x ¾" x 22"			
Shank Clearance	16"			
Quick Hitch	Category 1			
HP Rating	25 to 50			
Weight	530 lbs.			
Leveling Comb				
Gauge Wheels				



The AC Series Arena Comb is designed as a light to medium duty tillage tool for working up, leveling and conditioning arenas and tracks.

The Arena–Comb consists of a cultivator frame, two gauge wheels and a leveling comb. It will work the soil, level and condition the surface in one pass.



Equipped with 8" wide flotation wheels. Quick hitch compatible.



Two rows of heavy duty S-tine shanks.

Replacement Parts

Part Number	Description	Weight
GMRAV3-GW	Gauge Wheels for AV3-4-8	
GMRAV3-PH	Pull-Type Hitch with Ratchet Jack	100 lbs.
GMRAV3-SH4	Scarifier Shank Kit AV3-5, 6, & 7	35 lbs.
GMRAV3-SH6	Scarifier Shank Kit AV3-8	54 lbs.
GMRAV3-SH8	Scarifier Shank Kit AV3-10, 12	



GMRAV3-GW



Heavy Duty Core Aerators

AE 200 Series Quick Hitch Compatible

WESTWARD PARTS

STANDARD FEATURES

- · Cat 1 hitch.
- · Quick hitch compatible.
- · Powder coat paint.
- Available in 48", 60" & 72" widths.
- 3/4" hardened spoons with closed design.
- Rotor flanges are welded with 2 bronze bushings per rotor.
- · 3 Support stands.
- · Paired hubs turn independently.
- Six spoons per hub penetration of 4 1/2".

200 Series Core Aerators help to relieve soil compaction and allow air circulation in grassy surfaces. When your grassy surface begins to suffer the effects of compaction and wear, such as shallow root zones, thatch build-up, worn pathways or water stands, our 20 Series Core Aerator will provide immediate relief.



Part No.	GMRAE200-48	GMRAE200-60	GMRAE200-72	
Overall Width	48"	60"	72"	
Coring Width	42"	54"	66"	
Height	36"	36"	36"	
Hitch	Cat 1	Cat 1	Cat 1	
# of Spoons	48	60	72	
# of Spoons Wheels	8	10	12	
# of Hubs	4	5	6	
Spoon Penetration	4 1/2"	4 1/2"	4 1/2"	
Weight (lbs.)	320	350	400	

Replacement Spoons

Part Number	Description
GMP800101	Aerator Tine

Single Shank

GMR200 Single Shank

- 4" x 4" x 3/8" tube frame.
- · Shear bolt protection.

Part No.	GMR200
# of Shanks	1
Frame Tube Size	4" x 4"
Shank Length	23"
Shank Size	1" x 6"
Hitch	Cat. 1
Max. HP	50
Weight	130



Rakes

Three Point Hitch Landscape Rake Sturdy Frame and Construction!

WORKSAVER

STANDARD FEATURES

- · For commercial or home use.
- Use for soil preparation for seeding, distributing or spreading of crushed stone and top soil, clean up of debris such as roots, rocks, etc.
- Rakes are maneuverable, permitting close work around fences, walls and other objects.
- Five forward three rear angle positions on the DCR series and seven forward, seven rear on the LRHD series provides for precision leveling and grading.
- Sturdy frame construction with heavy duty 5/16" x 1" x 15" standard on both series.
- Single gauge wheel kit fits DCR and MCR models.
- · Dual gauge wheel kit fits MCR-7 and LRHD models.
- · A "waffle plate" for added strength, supports each tine.

Part Number	Description	Weight (lbs.)
GMRMCR-6	6' Standard Duty Landscape Rake - Category I (40 HP)	187
GMRMCR-7	7' Standard Duty Landscape Rake - Category I (40 HP)	199
GMRLRHD-6	6' Heavy Duty Landscape Rake - Category I (60 HP)	279
GMRLRHD-7	7' Heavy Duty Landscape Rake - Category I (60 HP)	305
GMRLRHD-8	8' Heavy Duty Landscape Rake - Category I (60 HP)	331
GMRSGW-10	*Single gauge wheel kit DCR, MCR	26
GMRDGW-20	*Dual gauge wheel kit MCR-7, LRHD	57



Р	art Number	Description
GN	1R341889	Tinebar Weldment of 5' Landscape Rake (GMRMCR-6)
GN	/IR341891	Tinebar Weldment of 6' Landscape Rake (GMRMCR-7)



Part Number	Description
GMP341704	Landscape Rake Tine



Pull Chassis

- Ideal for grading; leveling; spreading topsoil, stone, gravel, or cinders; removing stones, roots, and trash; breaking up sod clumps, smoothing ball diamonds, parking lots, etc.
- · Rakes permit close work around fences, walls and other objects.
- Rakes are designed for ATV's and garden tractors from 10 to 22 horsepower.
- 5 angle position, heavy-duty w 5 /16"x 1" heat-treated tines, pneumatic tires
 on transport gauge wheels, a turnbuckle adjustment for operating depth
 and a rope pull lever to raise unit on turns or to dump.
- · Pull lever is locked up for transport.
- Pull-type Chassis only (Clevis Hitch)

Part Number	Description	Weight (lbs.)
GMR341970	Pull Chassis (Bridge Only)	84

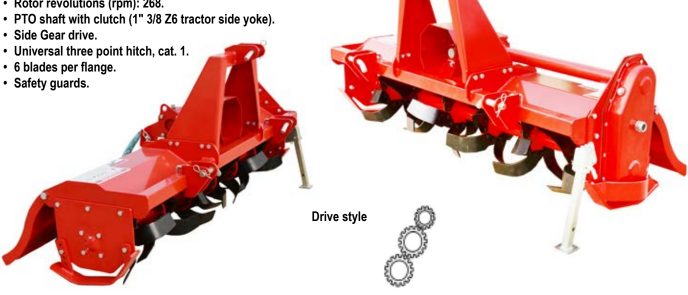


3 Pt. Hitch Rototillers

TXG Series Rototiller Compact Rotary Tiller



- Single speed Gearbox with 540 rpm PTO.
- Rotor revolutions (rpm): 268.



Part No.	Working Width	Working Depth	Blade (PCS)	Power (HP)	Input Power (RPM)	Weight	Measurement	Replacement Blades
GMRTXG40	37"	7"	24	20-35	540	323 lbs.	47" x 26" x 23"	CMDTV 74D (D:abt)
GMRTXG48	47"	7"	30	20-35	540	363 lbs.	56" x 25" x 23"	GMPTX-71R (Right) GMPTX-71L (Left)
GMRTXG56	56"	7"	36	20-35	540	394 lbs.	65" x 25" x 23"	

3 Pt. Hitch Rototillers

TSG Series Rototiller Medium Rotary Tiller

WESTWARD PARTS

STANDARD FEATURES

- · Single speed Gearbox with 540 rpm PTO.
- · Rotor revolutions (rpm): 242.

• PTO shaft with clutch (1" 3/8 Z6 tractor side yoke).

- · Side Gear drive.
- Universal three point hitch, cat. 1.
- 6 blades per flange.
- · Safety guards.



Part No.	Working Width	Working Depth	Blade (PCS)	Power (HP)	Input Power (RPM)	Weight	Measurement	Replacement Blades
GMRTSG50	47.2"	7"	36	35-50	540	-	-	
GMRTSG58	55"	7"	42	35-50	540	541 lbs.	65" x 24" x 28"	GMPTS-64R (Right)
GMRTSG66	63"	7"	48	35-50	540	594 lbs.	73" x 24" x 28"	GMPTS-64L (Left)
GMRTSG74	71"	7"	54	35-50	540	638 lbs.	81" x 24" x 28"	Juli 10 07E (EGIL)
GMRTSG81	79"	7"	60	35-50	540	706 lbs.	89" x 24" x 28"	

RXGU Series Rototiller Heavy Duty Rotary Tiller

WESTWARD PARTS

STANDARD FEATURES

- Single speed Gearbox with 540 rpm PTO.
- Rotor revolutions (rpm): 249.
- PTO shaft with clutch (1" 3/8 Z6 tractor side yoke).
- · Side Gear drive.
- Universal three point hitch, cat. 1 & cat.2.
- · 6 blades per flange.
- · Safety guards.

Drive style



Part No.	Working Width	Working Depth	Blade (PCS)		Input Power (RPM)	Weight	Measurement	Replacement Blades
GMRRXGU200	75"	8"	60	60-90	540	981 lbs.	87" x 30" x 31"	OMPRY 400R (Pinks)
GMRRXGU220	83"	8"	66	60-90	540	1030 lbs.	94" x 30" x 31"	GMPRX-100R (Right) GMPRX-100L (Left)
GMRRXGU240	90"	8"	72	60-90	540	1080 lbs.	102" x 30" x 31"	GINFIXX-100L (Left)

WESTWARD PARTS

6517 - 67 St. Red Deer, AB T4P 1A3 Fax: 1-800-661-4508 201 Henderson Dr. Regina, SK S4N 7E2 Fax: 1-800-721-2977 1435 St. James St. Winnipeg, MB R3H 0W9 Fax: 1-800-257-8338

Specifications subject to change without notice or obligation.



Part No.

SPWIN1000

Hand Held Sprayer

Industry ERGO Acid 1000

SPWIN1000 **Industry ERGO Acid 1000** Foam Sprayer Axel 3000

SPWP3000





6		L	
	No.		
	E	海 東 页 元	

Description

An acid-resistant sprayer that is also light and handy.

Compression Sprayers

SPW1232231 1.3 Gallon Handheld Sprayer

STANDARD FEATURES

- Working pressure (maximum) 35 PSI (2.4 bar)
- · Net weight 3.3 lbs.
- · Hose length 64.9 inches
- · Spray lance length 13.7 in

For all your quick spot spraying needs!

Part No.	Description
SPW1232231	1.3 Gallon Handheld Sprayer





SPWP5/PP 1.3 Gallon Sprayer Professional Plus

STANDARD FEATURES

- Total Capacity: 1.3 Gallon or 5.70 L.
- 58 PSI
- Net weight 2.20 kg or 4.85 lbs.

Multifunctional, richly equipped, thanks to it, you can do more. In one package, you get from us everything you expect from the sprayer. Spraying with natural plant preparations; Spraying with plant protection products; Foliar fertilization of vegetables and herbs.

Part No.	Description
SPWP5/PP	1.3 Gallon Sprayer Professional Plus





Compression Sprayers

SPWP5H 1.3 Gallon Hobby Sprayer SPWS023.111 2.3 Gallon Hobby Sprayer



If you are just starting your adventure with the garden, then the hobby $^{\text{TM}}$ sprayer will be perfect for you. It draws from all the most advanced solutions, and the ability to mount each of our lances to it makes it the best choice for start.

Spraying with natural plant preparations; Spraying with plant protection products;

Foliar fertilization of vegetables and herbs.

	SPWP5H	SPWS023.111
Total Capacity	1.3 Gallon or 5.70 L	2.3 Gallon or 9.50 L
Pressure	58 PSI	58 PSI
Net Weight	3.3 lbs. or 1.50 kg	3.96 lbs. or 1.90 kg



Part No.	Description
SPTW500	Complete Telescoping Spray Wand
SPPZ12/15	A nozzle with adjustable jet angle fits all sprayers (excluding mini sprayers) and lances manufactured by Marolex





SPWS023.111

SPWS105.232 SPWP7MVTS SPWP12MVTS

1.3 Gallon Industry Acid Sprayer

1.8 Gallon Industry Acid Sprayer

3.1 Gallon Industry Acid Sprayer

Heavy industry[™] and aggressive chemistry require durability at the highest level. Regardless of pH, the industry sprayers are unbeatable. Resilience and safety are priority when working with hazardous chemicals.

- · Neutralization of oils and harmful substances;
- · Disinfection of halls and production devices;
- Cleaning and maintenance of stainless steel surfaces;
- · Removal of limescale from metal surfaces;
- · Removal of rust from metal tanks.



SPWS105.232

	SPWS105.232	SPWP7MVTS	SPWP12MVTS
Total Capacity	1.3 Gallon 5.70 L	1.8 Gallon or 7.8 L	3.1 Gallon or 11.60 L
Pressure	0.4MPa	0.4MPa	0.4MPa
Net Weight	1.90 kg	4.4 lbs. or 2 kg	5.0 lbs. or 2.30 kg





Manual Backpack Sprayers

XP SERIES 3 & 4 Gallon Manual Backpack Sprayers



Ultra-comfortable, lightweight professional grade Backpack sprayers. Jacto's new XP range was born from tradition of serving the needs of farmers in some of the most forbidding environments in the world. Jacto's robust XP models require less pumping to achieve maximum operating pressure than just about any other sprayer you can find.

The Jacto XP is an easy-pumping, high (88 PSI) pressure marvel of engineering!

Part No.	Description
SPW1210806	XP Series - White 3 Gallon Manual Backpack Sprayer
SPW1210807	XP Series - White 4 Gallon Manual Backpack Sprayer
SPW1210811	XP Series - Blue 3 Gallon Manual Backpack Sprayer
SPW1210812	XP Series - Blue 4 Gallon Manual Backpack Sprayer



HD 400U Series 4 Gallon Urban Manual Backpack Sprayers

The Jacto HD-400U offers a spray trigger made of stainless steel with a blue adjustable cone nozzle, providing versatility in the regulation of the spray patterns and an extended reach of up to 6 meters (20 ft.) in height.

The sprayer reversible, and thus can be set up for either right- or left-handed operators. The operator's comfort is further enhanced with adjustable padded shoulder straps.

The Jacto HD-400U is one of the lightest sprayers in its category, with a 16-liter (4 gal.) tank and a carrying handle that helps in transporting the equipment.

Part No.	Description
SPW1245277	HD400U - White 4 Gallon Manual Backpack Sprayer



PJ-16U 4 Gallon Urban Manual Backpack Sprayers

The Jacto HD-400U offers a spray lance made of stainless steel with a blue adjustable cone nozzle, providing versatility in the regulation of the spray jet and a continuous reach of up to 6 meters in height.

It is a symmetrical sprayer, which can pump on both sides (left and right), and for the operator's comfort, it has adjustable padded straps. The operator's ergonomics and long working hours in mind, a 16-liter tank and strap for handling and carrying the equipment.

The white see-through tank makes it easy to prepare the liquid and to check the amount of product available to be sprayed.

Part No.	Description
SPW1277547	HD400U - White 4 Gallon Manual Backpack Sprayer



Manual Backpack Sprayers

HD 400 SERIES 4 Gallon Manual Backpack Sprayers



Very popular with landscape professionals and organic farmers, the 4-gallon (16-liter) HD400 has an internal mechanical agitator that does an excellent job of keeping powdered chemicals such as kaolin clay organic insecticides in suspension.

The HD400 was independently tested for more than 1,500 continuous hours of operation with no breakdowns and the Jacto HD400 is easily converted for either right-hand or left-hand operation.

Part No.	Description
SPW1210802	HD 400 Series - Blue 4 Gallon Manual Backpack Sprayer
SPW1210803	HD 400 Series - White 4 Gallon Manual Backpack Sprayer



SPW1210799 PJ16 Blue 4 Gallon Manual Backpack Sprayer SPW1210801 CD400 White 4 Gallon Manual Backpack Sprayer

Jacto's 4-gallon (16-liter) CD400 has long been a popular choice among farmers, landscapers, construction crews and others who need extreme toughness and maximum resistance to abusive chemicals.

Part No.	Description
SPW1210799	PJ16 Blue 4 Gallon Manual Backpack Sprayer
SPW1210801 CD400 White 4 Gallon Manual Backpack Sprayer	



SPW1210800 PJH - Blue 5 Gallon Manual Backpack Sprayer

The world's top selling backpack sprayer – and the most imitated backpack sprayer ever.

The PJH has a heavy duty internal brass piston pump, fitted with dual Viton piston cups, accurate tank measurements, locking handle and wand storage, convenient molded in top carry handle and extra large padded adjustable shoulder straps.

No matter what your application, herbicide, fungicide, pesticide or crop nutrient, the PJH is a workhorse sprayer.

Part No.	Description				
SPW1210800	PJH - Blue 5 Gallon Manual Backpack Sprayer				



Manual Backpack Sprayers

SPP26021XP 2 Gallon Pro Series Sprayer

STANDARD FEATURES

- 2-Gallon translucent tank with 4-inch wide mouth opening for easy filling and cleaning.
- · Compatible with common fertilizers, weed killers and pesticides.
- Cushion grip shut-off, poly wand and adjustable brass, poly-fan and poly-cone nozzles.
- · Shutoff matches most backpack shutoff assemblies.
- Material: PolyGPM: 0.4 to 0.5PSI: 40 to 60Weight: 5.1 lbs

Part No.	Description
SPP26021XP	2 Gallon Pro Series Sprayer



SPP61800 Chapin 4 Gallon Pro Series Backpack Sprayer

STANDARD FFATURES

- · 4 gallon translucent tank, weight 10.5 lbs.
- · 4" wide mouth opening for easy filling and cleaning.
- · Compatible with common fertilizers, weed killers and pesticides.
- 3-Stage filtration system with in-tank removable/cleanable filter.
- · Cushion grip poly shut-off and brass nozzle.
- 3 piece nozzle kit for a variety of applications.
- Padded shoulder straps to accommodate a full backpack for hours.
- Applications: General Purpose Cleaning, Fertilizers, Weed & Feed, Fungicides, Herbicides, and Pesticides.

Part No.	Description
SPP61800	4 Gallon Pro Series Backpack Sprayer



SPP64800 Chapin Pro Series Diaphragm Pump Backpack Sprayer

- · 4 gallon translucent tank, weight 10.5 lbs.
- · 4" wide mouth opening for easy filling and cleaning.
- Diaphragm pump provides compatibility with common fertilizers, weed killers and pesticides in both liquid and wettable powder form.
- 3-Stage filtration system with in-tank removable/cleanable filter.
- Cushion grip poly shut-off and brass nozzle.
- Padded shoulder straps and lumbar support for comfort.
- Applications: Wettable Powders, Powders, and General Purpose Cleaning.

Part No.	Description
SPP64800	4 Gallon Pro Series Diaphragm Pump Backpack Sprayer





Part No.	Description					
SPWHH1	1.2 litre handheld sprayer. Easy to use handheld sprayer ensures precise application.					
SPWHH6	6.5 litre handheld sprayer Lightweight handheld sprayers ensure reliable application of products like liquid fertilizer, and pest control.					
SPWHH8	8.0 litre handheld sprayer Lightweight handheld sprayers ensure reliable application of products like liquid fertilizer, and pest control.					
SPWBP16	16.0 litre backback sprayer The Backpack Sprayer is ideal for use as a lawn sprayer, garden sprayer, weed sprayer, chemical sprayer, spot sprayer, and fertilizer sprayer.					

Industrial Concrete Sprayer

SPP1949 Chapin 3.5 Gallon Industrial Concrete Open Head Sprayer

Chapin's 1949 open head form oil sprayer is the best selling unit and is unmatched for quality. It's compatible for most professional concrete applications and extreme chemicals.

- 3.5-gallon Tri-Poxy tank triple protection against rust, corrosion, and damage from dents.
- · Chemical-resistant seals.
- · 4-inch wide mouth opening for easy filling and cleaning.
- · 48-inch reinforced hose with threaded fittings.
- Brass pump, wand, nozzle and shut-off with lock-on feature.
- Unique Tri-Lock seal feature that locks the pump cap tight.
- · Applications: form oil, concrete additives.

Part No.	Description
SPP1949	3.5 Gallon Industrial Concrete Open Head Sprayer





Battery Powered Backpack Sprayers

SPW1230663 PJB-8C Series - 2 Gallon Battery Powered Shoulder Carry Sprayer



The PJB-8c combines technology and ease of use in a very compact size. This 2 gallon shoulder carry sprayer is perfect for use in small plot growing and tight spaces such as greenhouses, border control in landscapes or plantscape environments in office buildings. Homeowners will like it's lightweight and ease of use for around their home gardens, fruit trees or just general weed control. Whether you need to apply fungicides, pesticides or herbicides, this lightweight easy to use sprayer will do the job efficiently and with less effort as compared to pump-up compression sprayers.

Part No.	Description
SPW1230663	2 Gallon Battery Powered Shoulder Carry Sprayer



SPW1272393

PJB-16 - Blue 4 Gallon Battery Powered Backpack Sprayer

SPW1272385 PJB-20 - Blue 5 Gallon Battery Powered Backpack Sprayer

STANDARD FEATURES

- · Full battery charge in 4 hours.
- · Average run time 8 hours.
- · Horizontal Spray 30 Ft.
- · Vertical Spray 25 Ft.

	Part No.	Description
	SPW1272393	PJB-16 Blue 4 Gallon Battery Powered Backpack Sprayer
SPW1272385		PJB-20 Blue 5 Gallon Battery Powered Backpack Sprayer



SPW1277571

DJB-16 Blue 4 Gallon Battery Powered Backpack Sprayer

SPW1236352 DJB-20 Blue 5 Gallon Battery Powered Backpack Sprayer

- · Full battery charge in 4 hours.
- Approximately 50 Gallons per charge.

Part No.	Description
SPW1277571	DJB-16 Blue 4 Gallon Battery Powered Backpack Sprayer
SPW1236352	DJB-20 Blue 5 Gallon Battery Powered Backpack Sprayer



Battery Powered Backpack Sprayers

SPW1301141 SB-8U Urban Li-ion Battery Shoulder Carry Sprayer



STANDARD FEATURES

- · Full battery charge in 4 hours.
- Approximately 50 Gallons per charge.

Part No.	Description				
SPW1301141	SB-8U Urban Li-ion Battery Shoulder Carry Sprayer				



ATV Sprayer

SPWATV25BL

The Workhorse ATV Sprayer is the perfect choice for weed control for gardens, fence rows food plots, pastures and more.

Specific features include:

- 15 to 25 Gallon Set-Ups
- Durable Polyethylene Tank
- 12 Volt Pump 2.2 GPM or 5.0 GPM pumps
- 18" Spray Wand
- Adjustable Spray Nozzle
- 3/8" PVC Reinforced Spray Hose
- Heavy Duty Manifold design
- 8' Universal Wiring Harness
- Quick attach boom system
- Pressure Gauge
- Chemical Resistant
- RoundUp Ready



Part No.	Description	Size	Pressure	Style	Nozzles	Coverage	Handgun
SPWATV25BL	25 Gallon ATV Sprayer	5.0 GPM	0-60PSi	Boomless	2	288"	Heavy Duty

H2O Fire Pro

SPW1230663 PJB-8C Series - 2 Gallon Battery Powered Shoulder Carry Sprayer



The H2O Fire Pro, intended for fighting fires and hot spots, delivers a strong uniform stream of water to the intended area. A 40 US gallon tank and a 5 GPM pump allows the user 8 minutes of use before refill.

Can be mounted to grain carts, service trucks, ATVs, Side by Sides, etc. Can be secured with straps or you can bolt using the $\frac{1}{2}$ " threaded inserts in the bottom.

STANDARD EQUIPMENT:

- 6" Vented Screw Cap
- Suction Strainer
- 1/2" Hose Assembly 25'
- · Adjustable Spray Nozzle
- 12V DC, 5 GPM pump with on/off switch
- 1/2" Drain plug
- · Built in hose reel
- ½" threaded inserts in bottom of tank

OPTIONAL EQUIPMENT:

 12 Gauge Fused Power Cord with clamps – 20'



Part Number	Description	Capacity	Weight
FFM26006078	H2O Fire Pro	33 gallons (125 L)	35 lbs.











Super Sponge Weed Wipers

SPWWWTCKT120-SP - Kit for Sprayers

The 120 ft. sprayer boom kit that can easily be mounted to your existing spray boom! Each 30" sponge section has a seperate feed tube that adapts directly to the closest TeeJet or Hypro nozzle body. Nozzle body caps are also included to shut down any tip that is not feeding a sponge section. The special brakets, U-bolts, and risors allow you to easily attach the sponges to your boom quickly. The brackets also allow you to remove the sponges quickly without taking off the U-bolts.

Bottom line...you can quickly convert your sprayer into a weed wiper and eliminate taller growing weeds with very little chemical.





Part No.	Description
SPWWWTCKT120-SP	Weed Wiper 120' Kit Spray Boom

SPWWWTCKT40 - Kit For Custom Built Booms

Build your own custom weed wiper, or convert your old gravity fed weed wiper to a modern pump fed system. Mount this kit to a boom of your choosing. This unit requires a spray tank with a 3 GPM minute pump or larger. Wipe out taller growing weeds with no drift.

INCLUDES

- Smucker Catalog VS 9 + Manual
- 38 x Clamp, Hose #24
- 18 x Tie, Nylon, 11 T40 1-Black
- 200 ft Tubing, Black, 1/4" Solid
- 19 x T Riser, Assembly, Top Crop
- 16 x 30" Sponge Assembly
- 2 x 8-Port Manifold for 20' Top Crop

Part No.	Description
SPWWWTCKT40	40ft. Pump Fed Top Crop Kit



Teejet Nozzle Con. w/ 1/4

PTC & Washer



Digital Pressure Tester

SPW28040 Digital Pressure Tester

Accurately Check Nozzle Pressure Where It Counts!

- Verify Accuracy Of Sprayer's Pressure Sensor Or Gauge
- Find Blockages In Hoses And Booms
- Installs Between Nozzle And Nozzle Body
- · Digital Display Reads In Psi, Bars, Or Kpa
- Uses Industry Standard Quick Connects
- Simple One Button Operation
- · Shock Proof Rubber Covering Protects Against Drops And Mishandling

Part No.	Description
SPW28040	Digital Pressure Tester



Nozzle Cleaner & Tip Tool

SPW27860 Nozzle Cleaner & Tip Tool

Clears plugged spray tips with a 50 psi air blast!

Get both the innovative air blast Nozzle Cleaner and 4-in-1 Tip Tool multi-tool. These tools are designed specifically for spray tip and nozzle body cleaning and maintenance. The SpotOn Nozzle Cleaner provides a 50 PSI air blast for clearing debris from spray tips. The 4-in-1 Tip Tool features a brush, foldout plastic pick, spanner wrench, and utility hook that make tip maintenance quick and easy.

4-in-1 Spray Tip Maintenance Tool - Utility hook, Spanner Wrench, Plastic Pick, Brush

Part No.	Description
SPW27860	Nozzle Cleaner & Tip Tool



Sprayer Calibrator

SPWSC-2

Provides quick and accurate flow rate checking of individual spayer nozzles. This model is the best for flow rates below 2.25 GPM typical of herbicide and insecticide application.

STANDARD FEATURES

- Automatically calculates and displays tip flow rate in GPM, LPM, oz/min, tip wear in %, and application rate in GPA/LPH
- · Fast and simple operation: readings in about 10 seconds per tip
- · Quickly find worn spray nozzle tips
- · Accurately measure true tip flow rate

Part No. Description		Range & Units			
SPWSC-2	SC-2 Sprayer Calibrator	0.02 - 2.25GPM, 0.08 - 8.52 LPM, 3-288 oz/min			



Universal Flow Meter

SPWSC-5 SC-5 Universal Flow Meter

Quickly and accurately check water flow from nozzles, faucets, sprayers, and showers up to 5GPM

- · Provides high-resolution digital flow rate display within seconds
- Collapsible 4.25in (10.8cm) dia. rubber collection funnel for shower heads
- Fits under faucets with as little as 7.5in (19cm) clearance height
- · Internal disfuser pad controls strong nozzle spray
- · Simple rugged design has no moving parts
- · Self-contained for one-handed operation

Part No.	Description	Range & Units			
SPWSC-5	SC-5 Universal Flow Meter	0.08 - 5.00 GPM, 0.30 - 19.00 LPM, 2-1140L/hr			



3 Pt. Hitch Sprayer Pump

SPWWP6RC 6 Roller PTO Pump

Delavan 6900C Roller Pump with quick disconnect coupler, anti-rotate bar and chain. Delivers up to 19.6 GPM and 300 PSI.

STANDARD FEATURES

PUMP:

- Type: 6-roller designMax Pressure: 300 PSI
- Max Recommended Temperature: 140°F
- Port Size: 3/4" FNPT6900: side ports
- Mounting: Base Mounted: 5/16" 18UNC-2B (2 holes)
- PTO: Use Torque Bar and Chain Weight: 9 lbs

MATERIALS OF CONSTRUCTION:

- · Pump Housing: Cast Iron
- Rollers: 1/2" Ultra Rollers
- · Shaft Seals: Viton cartridge type lip seals
- Shaft & Rotor: C Extra-fine finish 404 SST
- Bearings: Permanently-lubricated, heavy-duty sealed bearings

Part No.	Description
SPWWP6RC	6 Roller Pump Kit - 6 spline, 540 PTO



6900 SERIES PERFORMANCE

PSI	540 RPM	1000 RPM	1200 RPM
0	10.5	19.6	22.8
20	9.7	19.0	22.0
40	8.6	18.4	21.3
60	6.9	16.3	19.7
80	4.8	13.9	17.9
100	3.0	11.5	15.8

Westward Parts FIMCO Catalogue





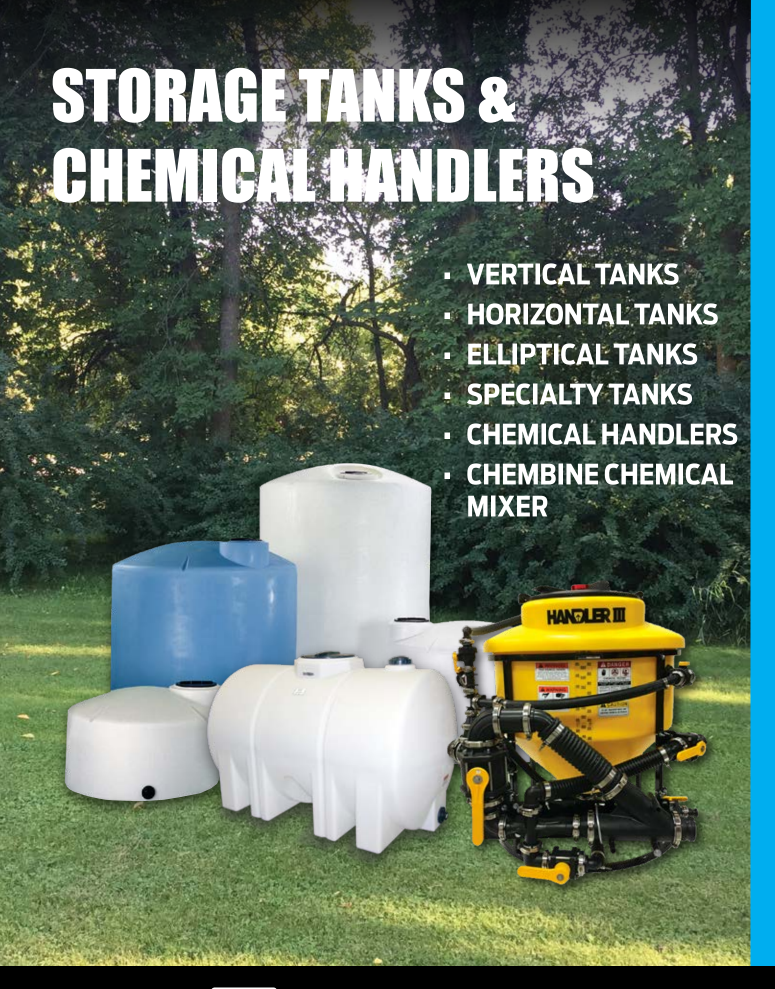
We are proud to partner with FIMCO Industries to provide our Dealers with a wide variety of top quality products.

Refer to the current FIMCO Sprayer Catalogue to see a complete listing of all products available.

WESTWARD PARTS

6517 - 67 St. Red Deer, AB T4P 1A3 Fax: 1-800-661-4508 201 Henderson Dr. Regina, SK S4N 7E2 Fax: 1-800-721-2977 1435 St. James St. Winnipeg, MB R3H 0W9 Fax: 1-800-257-8338

Specifications subject to change without notice or obligation.



Vertical Storage Tanks

Vertical storage tanks are most frequently used for bulk storage and mobile nursing applications. Norwesco vertical tanks feature tie-down slots, built-in graduated gallon indicators, an offset fill-opening and a self-vented, slosh-proof lid.



Part No.	Imperial Gallons	Litres	Fitting Size	Diameter	Overall Height	Manway	Weight
SPP41135	160	725	No Ftg	29.5"	71"	8"	60 lbs.
SPP43201	200	909	No Ftg	29.5"	91"	8"	70 lbs.
SPP41057	315	1,430	No Ftg	35"	99"	16"	120 lbs.
SPP41061	500	2,270	No Ftg	48"	84"	16"	150 lbs.
SPP41065	750	3,405	No Ftg	48"	116"	16"	190 lbs.
SPP41067	800	3,632	No Ftg	61"	83"	16"	180 lbs.
SPP41069	900	4,155	No Ftg	48"	148"	16"	250 lbs.
SPP44162	1000	4,540	2"	72"	78"	16"	250 lbs.
SPP41219	1250 Water	5,675	2"	87"	66"	16"	190 lbs.
SPP41221	1250 Premium	5,675	2"	87"	66"	16"	215 lbs.
SPP41931	1750 PW	7,955	2"	87"	89"	16"	300 lbs.

Pickup Truck Tanks

Designed to fit in the bed of full-size pickups as well as under a truck canopy, the 270 and 350 sizes have low profiles for better rear vision. They feature fill openings to set to the side of the tank for safety and easy access.

A tough circular design adds strength. The 185 gallon tank fits both the "mini" pickups and full-sized models.

Depending upon which way the tank is turned, the bottom width can be either 39" or 48". Our pickup truck tanks feature built-in, graduated gallon indicators and slosh-proof lids.



Part No.	Imperial Gallons	Litres	Fitting Size	Length	Width	Overall Height	Manway	Weight
SPP41213	185	823	2"	60"	48"	28"	8"	55 lbs.
SPP40693	270	1,201	2"	62"	49"	32"	8"	80 lbs.
SPP41227	350	1,557	2"	65"	49"	37"	8"	95 lbs.

Flat Bottom Tanks

Flat Bottom Tanks are designed to be the most rugged and durable utility transport tanks on the market. Unlike other tanks, Flat Bottom Tanks provide all the strength you need for transporting liquids without the use of bands. Tanks should be mounted on flat surfaces with full length and width support.



Part No.	Imperial Gallons	Litres	Fitting Size	Length	Width	Overall Height	Manway	Weight
SPP43157	1350	6008	2"	126"	80"	53"	16"	515 lbs.

Note: All tanks 500 gallons and above are special order only. Tanks 1,000 gallons and above are available as direct ship at dealer expense or pickup from factory only.



Flat Bottom Utility Tanks

The Flat Bottom Utility tanks are all purpose tanks used for a variety of applications. They are the perfect choice when looking for a tank to put in the bed of a pickup truck. They are often used in agricultural, industrial, manufacturing, auto detailing and liquid transportation industries for storage of water, wastewater, fertilizer and chemicals.



Part No.	Imperial Gallons	Litres	Fitting Size	Length	Width	Overall Height	Manway	Weight
SPP45312	37	165	No Ftg	37.5"	18"	19"	5"	22 lbs.
SPP45315	91	405	1"	48"	35"	18"	5"	60 lbs.

Low Profile Holding Tanks

Low profile tanks are ideal for storage in areas where height in an important consideration. The low profiles are designed to fit under a cottage or cabin and the strong deep ribs create extra structural strength.



Part No.	Imperial Gallons	Litres	Fitting Size	Length	Width	Overall Height	Manway	Weight
SPP41188	160 Water	712	N/A	80"	46"	15"	8"	75 lbs.
SPP45316	165 Water	735	N/A	60"	48"	20"	8"	80 lbs.
SPP41189	230 Water	1,023	N/A	80"	46"	20"	8"	100 lbs.
SPP43123	500 Water	2,225	2"	98"	72"	28.5"	16"	190 lbs.
SPP42890	1075 Water	4,783	2"	131"	84"	36"	16"	350 lbs.
SPP42891	1325 Water	5,896	2"	131"	84"	42"	16"	460 lbs.
SPP44335	2100 Water	9,350	2"	159"	90"	51"	16"	750 lbs.

Low Profile Holding Tanks - for Water Storage, Black

Part No.	Imperial Gallons	Litres	Fitting Size	Length	Width	Overall Height	Manway	Weight
SPW41899	500 Water	2,225	2"	98"	72"	28.5"	16"	190 lbs.

Indoor Freestanding Potable Water Tanks

These tanks have been specially designed with residential and commercial applications in mind.

The dimensions of the water tanks allow them to fit through a conventional doorway. The 230 and 350 come standard with a steel support frame. The design of the 330 and 500 imperial gallon tanks allows them to be freestanding/self-supporting and eliminates the need for a steel support frame.



Part No.	Imperial Gallons	Litres	Fitting Size	Length	Width	Overall Height	Manway	Weight
SPP45408	83	370	1-1/4"	36"	18"	43"	5"	40 lbs.
SPP41199	230	1045	-	48"	24"	60"	16"	-

Note: All tanks 500 gallons and above are special order only. Tanks 1,000 gallons and above are available as direct ship at dealer expense or pickup from factory only.





Horizontal Leg Tanks

With the broadest leg tank line available, Norwesco manufactures a size that will fit your needs. Used primarily for transport and nursing applications,

Norwesco leg tanks feature molded-in legs that act as "baffles" to reduce sloshing.



Part No.	Imperial Gallons	Litres	Fitting Size	Length	Width	Overall Height	Manway	Weight
SPP41092	40	178	No Ftg	42"	20"	23"	5"	20 lbs.
SPP41939	55	245	3/4"	43"	23"	25"	5"	26 lbs.
SPP41183	80	356	No Ftg	59"	23"	26"	5"	45 lbs.
SPP41941	100	445	2"	41"	32"	34"	8"	50 lbs.
SPP41094	125	556	2"	59"	30"	32"	8"	60 lbs.
SPP41943	200	890	2"	55"	38"	40"	8"	75 lbs.

Specialty Water Transport Tanks

These tanks have been speci cally designed with residential and commercial applications in mind.

The dimensions of the water tanks allow them to fit through a conventional doorway. The 230 and 350 come standard with a steel support frame. The design of the 330 and 500 imperial gallon tanks allows them to be freestanding/self-supporting and eliminates the need for a steel support frame.



* Loaf Tank

Part No.	Imperial Gallons	Litres	Fitting Size	Length	Width	Overall Height	Manway	Weight
SPP41123	90*	400	No Ftg	47"	23"	28"	5"	50 lbs.
SPP41124	180*	800	No Ftg	58"	29"	35"	5"	90 lbs.
SPP44332	250*	1,114	No Ftg	62.5"	41.5"	28.5"	8"	98 lbs.

Black Vertical Water Tanks

Water tanks are manufactured using resins that meet FDA specifications to ensure safe storage of potable water. The black color limits light penetration which reduces the growth of water-borne algae. These tanks are rated at 10 pounds per gallon, which means that they are for WATER STORAGE ONLY! They should not be used for chemicals, fertilizers or any other product.

Part No.	Imperial Gallons	Litres	Height		Fill Opening	Top Fitting	Bottom Fitting
SPW44533	1250	5,682	66"	87"	16"	1.5"	2"
SPP44524	5000	22,730	140"	120"	16"	1.5"	3"



Note: All tanks 500 gallons and above are special order only. Tanks 1,000 gallons and above are available as direct ship at dealer expense or pickup from factory only.

Polyethylene Horizontal Tanks

-Equinox

All tanks come with vented lids and drain fittings.

Part No.	Imperial Gallons	Litres	Length	Dia	Lid Style
SPP7697	10	45	19"	16"	5"
SPW79011	25	114	18"	23"	5"
SPW79008	50	227	37"	23"	5"



Chemical Handlers

Handler III The H33 is the super-sized version of the popular H23



With its larger tank it is perfect for handling everything from dry flowables, to 10L and 20L containers, to bulk containers. Water is simply pumped to the inlet of the H33 which provides the flow to agitate and fill the tank, empty and rinse containers, power the dual inlet venturi, rinse the tank, and of course transfer water to your sprayer tank. The Handler exclusive dual inlet venturi comes plumbed to draw from your choice of the Handler tank or your bulk containers, directly into your sprayer fill line.

The full 3" bypass line on the H33 is designed to handle the rigors of any pump with capacities of up to 280 GPM (1060 LPM) without concern for pressure. Banjo's sweep elbows are used to eliminate as much line turbulence as possible. To ensure this larger tank size can be thoroughly cleaned, all H3 models incorporate the Rotacraft tank cleaning nozzle.

FEATURES & BENEFITS

- Full 10L/20L container emptying and rinsing capabilities
- · Dual-inlet venturi and bulk draw capabilities
- Durable 3" bypass for flows up to 280 GPM (1060 LPM)
- Comes with the original Handler Knife

SPECIFICATIONS

- 70 US gallons/275L
- 3" Camlock connections
- 16" Hinged & lockable lid
- 2" Dual-inlet venturi
- · Rotacraft tank rinsing nozzle







	Part No	Description		Inches			Meters	Weight		
	Part No. Description	L	W	Н	L	W	Н	LBS	KG	
SF	PW30842	Handler III - 3"	42	44	44	1.1	1.1	1.1	180	82

Chemical Handlers



Handler IV The king of batch induction systems with its larger liquid volume and incredible agitation capability.

The H43P65V comes complete with a total drainage tank, Banjo 3" pump, a dual inlet venturi for bulk chemical induction, twin agitation lines, two 16" hinged lids (one with the Handler Knife and one without), container and tank rinsing nozzles, a 4-way forkliftable steel frame, and a pump containment tray. Using closed loop recirculation through the exclusive dual inlet venturi, this model is able to induct bulk chemical into the Handler tank without your sprayer needing to be there! Whether it is high volumes of liquid pesticides or large amounts of dry flowables needing to be agitated, a Handler IV can do it all before your sprayer is back to be filled.

Dry AMS (ammonium sulfate) users may be interested in even more agitation. The similar model H43P65 replaces the venturi with a second 2" full port agitation line and provides agitation strong enough to dissolve even AMS that is not spray-grade.

FEATURES & BENEFITS

- Twin agitation lines
- Comes with The Handler Knife
- Closed loop recirculation and agitation
- Full 10L/20L container emptying and rinsing capabilities

SPECIFICATIONS

- 230 US gal/870L
- 3" camlock connections
- Two x 16" hinged and lockable lid
- 2" dual port venturi
- · Rotacraft tank rinsing nozzle
- 3" Banjo/GX200 Honda





Part No.	Description	Inches			Meters			Weight	
Fait No.	Description	L	W	Н	L	W	Н	LBS	KG
SPW30848	Handler IV - 3" with 3" Pump	72	47	50	1.8	1.2	1.3	525	238

Hypro Cleanload

The Hypro Cleanload is an onboard eduction system for quick and safe loading of chemicals into spray tanks.

- The Cleanload system is self-contained and allows the operator to mix the liquid and dry chemicals safely and guickly
- All crop protection chemistry is mixed at ground level, ensuring the safety of both the operator and the environment.
- Comes equipped with CycloRinse tank rinse, designed to wash the Cleanload hopper completely
- The ProClean™ II Push Valve is designed to self-flush to help prevent sticking open or closed, even with heavy particulates. Compatible with all ProClean series nozzless

Part No.	Tank Size	Inlet-Outlet Connection Size
SPW3376-1171	7 Gallon (26 Litre)	220 Universal Flange



Chembine Chemical Mixer

Chembine Chemical Mixer

This new product by Free Form Plastics, with several Patent Pending designs, is a cutting-edge way of mixing and blending chemicals for your agricultural needs. The CHEMBINE incorporates all the features of a typical chemical mixer plus adds some user-friendly features while dramatically improving in the following areas:

- New and innovative knife block design provides a more efficiently shaped cut requiring less effort, faster & more complete drainage/rinsing as well as easier removal of the jugs
- Increased agitation with the use of 4 vertically molded ribs in the tank combined with our unique vortex cycling water jet eductor system
- Easy rinse and drain process with the bottom drain valve, all interior surfaces sloped to the drain and a rotary rinse system with 1" lines
- Improved ergonomics with the commonly used valves raised and a molded stop for the hinged lid to rest on Improved stability with the stand incorporated into the poly tank and the addition of large feet with mounting holes Improved visibility with all hoses having clear sidewalls

Part Number	Size	Description
FFM26003-83	2"	CHEMBINE - Complete mixing unit w/o engine, pump, recirculation kit
FFM26003-85	2"	CHEMBINE - Complete, 5.5 HP Honda/ Banjo WET SEAL pump/mounting/ recirculation kit
FFM26002-42	3"	CHEMBINE - Complete mixing unit w/o engine, pump, recirculation kit
FFM26002-58	3"	CHEMBINE - Complete, 6.5 HP Honda/ Banjo WET SEAL pump/mounting/ recirculation kit
FFM26004-61	3"	CHEMBINE - Complete, 13 HP ES Honda/Banjo WET SEAL pump/mount- ing/recirculation kit

Part Number	Description
FFM2600327	Tank Batching System - 4 Eductor Nozzles, Antivortex, Vented, Rotary Rinse, Valves
FFM2600369	Chembine To Hot-Tank System Plumbing (c/w 40' Of 3" Hose, Valves, Camlocks)

See following page for more information..





The CHEMBINE custom molded poly mixer tank has a capacity of 75 US gallons (62.5 Imperial) and offers a faster jug drain time, superior knife cutting block for more complete drainage, quicker rinse times and the latest agitation engineering to offer superior mixing for both wet and dry chemicals. This Free Form Plastics poly mixer tank is custom designed with a 10 degree cone bottom angle for complete drainage plus vastly improves performance when using dry chemicals (this feature also offers a lower, more stable profile, allowing a lower fill height). A micro-valve, complete with nipple, is installed at the lowest point in the tank to allow for easy and complete drainage of the unit.

When designing the tank cradle, where the tank sits onto the powder-coated metal frame, a gentle slope was incorporated so material does not get caught on a ledge, which can be an inconvenience with some competitors' models. The light green colour is well suited to give customers a good view of the tank liquid level. An optional quick attach metal "pump frame" is available for models purchased without the pump. The CHEMBINE utilizes the Banjo threadless plumbing system. Designed and manufactured in St. Brieux, SK, Canada (Free Form Plastics is a Division of Bourgault Industries Ltd).

Chembine Chemical Mixer

Chembine Chemical Mixer (Continued)





STANDARD EQUIPMENT



ROTARY RINSE

Easy rinse and drain process with the bottom drain valve, all interior surfaces sloped to the drain and a rotary rinse system with 1 inch lines.



MIXING

Two agitator jets stir the fluid while the four vertical ribs disrupt the flow increasing the rate of mixing and virtually eliminating the chances of undissolved particles.



SECURED HINGED TANK LID

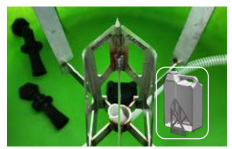
Has a raised stop to rest on when open. This raised stop feature molded into the tank reduces reach and effort required to open and close the lid.



MOUNTING

The frame legs have large feet with pre-drilled holes to allow easy and secure fastening. The tank is vertically ribb ed so that the legs cradle into the tank to give superior agitation plus stability when opening and closing the lid.

OPTIONS



KNIFE BLOCK

Design provides a more efficiently shaped cut requiring less effort, faster & more complete drainage / rinsing as well as easier removal of the jugs.



PLUMBING

Available in two sizes: 2 inch and 3 inch.



REMOTE THROTTLE KIT

This kit can be added to any of the Honda engines (5.5, 6.5, 13 hp) and allows operation of the throttle from the front of the unit. Allows you to easily vary your throttle as needed to get the best possible performance.

SPECIFICATIONS

CHEMBINE	CHEMBINE				
Capacity	75 US Gallon / 62.5 Imperial Gallon / 284 Litres				
Features	2 x Agitator Jets / 4 x Vertical Ribs / 1 x Rotary Rinse Nozzles / 1 x 2 inch Tote Connection / Knife Block / Secure Hinged Lid / Frame legs drilled for mounting				
Measurements	58-5/16" long x 44-11/16" wide x 41-13/16" high. *based on the base unit				
HOT TANK					
Capacity	1,680 US Gallon / 1,400 Imperial Gallon / 6,359 Litres				
Features	4 x Agitator Jets / 2 x Rotary Rinse Nozzles / Heavy Duty Stand. Easy Clean Out (10 degree cone bottom to a 3 inch complete drain bulkhead) Two 3- Way Valves				

EXPANSION KITS	
3 Tote System w/o Flow Meter	Powder coated bracket included
3 Tote System c/w Flow Meter	Banjo or Dura Meter included depending on application with powder coated bracket
HONDA PUMPS	
5.5 HP Honda GX160 with Banjo Wet Seal Pump	Powder coated frame included
6.5 HP Honda GX200 with Banjo Wet Seal Pump	256 US gpm Powder coated frame included
13 HP Honda GX390 with Banjo Wet Seal Pump	368 US gpm Powder coated frame included

WATER, TRANSFER, TRASH, & MINI BULK PUMPS



- PEDESTAL PUMPS
- TRASH PUMPS



WESTWARD PARTS

Transfer Pump System

SHURflo® Ag Runner™ Transfer Pump System



The SHURflo AG Runner™ Transfer Pump System is designed to safely and accurately transfer bulk chemicals to the point of use.

STANDARD FEATURES

Chemical Transfer Pump with 12 VDC motor, 20 ft. cable, alligator clips and in-line fuse (Part# SF-1100-EPDM valves or SF-1105 - Viton valves), electronic flow meter, 1 in. NPT x 12 ft EPDM discharge hose with ball valve/spout, and 1 in. NPT x 12 ft. EPDM inlet hose with 1 in. elbow/ball valve/fitting assembly with locking cam arms.

- · Simple and accurate flow indicator
- · Industry leading pump
- Portable
- · Can be used with a variety of bulk containers
- · Built for rugged service with a variety of bulk containers
- · Built for rugged service with a heavy-duty welded frame

Part No.	Flow Meter Type
SPWSF-1100-PTS	Pump-mounted (FM-1100)
SPWSF-1100-PTSi	Inline (FM-1100i)
SPWSF-1105-PTS	Pump-mounted (FM-1100)
SPWSF-1105-PTSi	Inline (FM-1100i)





Mini-Bulk Pumps

SHURFLO® Mini-Bulk Pumps Designed for efficiency and power

STURFIO

The SF-1100 Series Bulk Chemical Pumps are the industry leader. They are designed for efficiency and power to handle highly viscous fluids. Servicing the SF-1100 series pump is a rare event, but if needed, it can be serviced quickly and easily with only a few hand tools.

STANDARD FEATURES

- Specialized EPDM elastics or Viton option.
- 12 volt DC or 110 volt AC motor option.
- 20 foot cord with alligator clips and in-line fuse (DC only).
- · Weather protected on/off switch.
- Internal bypass to protect the pump at shut-off.
- 2" MNPT inlet, 1" FNPT outlet.
- Capable of priming up to 12 feet.

Part No.	Valves	Motor	
SPWSF-1100	EPDM	12 VDC	
SPWSF-1100-110V	EPDM	110 VAC	
SPWSF-1105	Viton	12 VDC	

Model	PSI	BAR	GPM	L/min	Amps
SPWSF-1100 & SPWSF-1105	0	0.0	10.7	40	9.3
	5	0.3	10.1	38	10.3
	10	0.7	8.7	33	12.3
	15	1.0	7.6	29	13.9

Mini-Bulk Flow Meters

SHURFLO® Mini-Bulk Flow Meters

STURFIO

The Shurflo FM-1100 Mini Bulk Electronic Flow Meter are highly accurate, positive displacement, nutating disk, fluidmetering devices. The FM-1100 meter is designed for mounting to a pump or other device that can provide support to the meter. The FM-1100i meter may be mounted at the dispense end of the hose. The inlet connection on the meter should be connected to the hose and a shut-off valve should be connected to the outlet connection.

- Max. flow of 20 gpm (76 lpm) (.5% accuracy after calibration)
- Max pressure of 120 psi (8.3 bar)
- · Accurate nutating disk design
- · Large LCD display makes meter reading easy

Model	Max. GPM	Max. LPM	Max. PSI	Max. Bar	Description
SPWFM-1100	20	76	120	8.3	Pump-mounted meter kit- 1" MNPT inlet & outlet
SPWFM-1100i	20	76	120	8.3	Inline meter kit -1" FNPT inlet & outlet





Hydraulic Pumps

SPP200PIHY 2" Cast Iron Pump w/Hydraulic Motor



Cast iron construction for rugged dependable service. Hydraulic Fluid Capacity (Min: 6 gallons/ Max 10 gallons). Open or closed system with a 12 HP motor. Replaceable inlet and outlet flanges, and dynamically balanced impellar .Recommendation is to use the motor spool control valve or a suitable equivalent. The lack of such a valve in this circuit may cause failure to the hydraulic motor.

CAUTION-WARNING: Please do not run pumps dry, restrict or reduce port sizes or dead head pumps. This could cause component failure to pump. DO NOT USE WITH FLAMMABLE LIQUIDS.

STANDARD FEATURES

Material: Cast Iron12 HP Motor

• Inlet/Outlet: 2" FNPT

Part No.	Description	Weight
SPP200PIHY	2" Cast Iron Pump w/Hydraulic Motor	48 lbs.

SPP300PHYV 3" Poly Hydraulic Pump-FKM

CAUTION-WARNING: Please do not run pump dry, restrict or reduce port sizes, or dead head pump. This could cause component failure to pump. DO NOT USE WITH FLAMMABLE LIQUIDS.

- Material: Polypropylene
- Style: Hydraulic Pump
- 12 HP Motor
- Hydraulic fluid capacity Maximum 10 Gallons.
- Open or closed system.
- 3600 R.P.M.

Part No.	Description	Weight	
SPP300PHYV	3" Poly Hydraulic Pump-FKM	N/A	



Pedestal Pumps

SPW200PB 2" Poly Bearing Pedestal With ¾" Shaft & 3 Vane Impeller



STANDARD FEATURES

- With the addition of the Banjo bearing pedestal, the pump is easily adaptable
 to electric power. flexible shaft coupling is used between motor and pump
 shaft. Pump and motor assembly is mounted on metal base.
- Material: PolypropyleneStyle: Bearing Pedestal
- Size: 2"

Part No.	Description				
SPW200PB	2" Poly Bearing Pedestal With ¾" Shaft & 3 Vane Impeller	15.786 lbs.			
SPW205PB	2" Poly Bearing Pedestal With ¾" Shaft & 5 Vane	16 lbs.			
SPW200PO	Pump only	7.286 lbs.			



SPW300PB 3" Poly Bearing Pedestal With ¾" Shaft & 4 Vane Impeller

- Material: PolypropyleneStyle: Bearing Pedestal
- Size: 3"
- Corrosion resistant
- · High performance impellers
- · High strength polypropylene
- Lightweight portable

Part No.	Description	Weight
SPW300PB	3" Poly Bearing Pedestal With ¾" Shaft & 4 Vane Impeller	20 lbs.
SPW300PO	Pump only	12 lbs.



Poly Centrifugal Pumps

M350 Centrifugal Pumps 3" Wet Seal Poly Pump w/ Vanguard or Honda Engine



The M350 pump saves money in spraying operations.

M350 FastFlow™ technology utilizing a customized diffuser design greatly increases flow rates. With performance over 500 gallons per minute (see chart), you'll spend less time filling, which means less downtime in the field and most importantly, less cost per acre.

Part Number	Description	Weight
SPPM350PH13W	3" Wet Seal Poly Pump with 13 HP Honda Gas Engine	88 lbs.
SPPM350PVAN14W	3" Wet Seal Poly Pump with 14 HP Vanguard Gas Engine	102 lbs.
SPPM350POW	3" Wet Seal Poly Pump Only	17 lbs.





FILL FASTER - SPRAY MORE!

The FastFlow diffuser design incorporates multiple channels that maximize fluid flow through the pump outperforming traditional one channel volute designs.

NO LEAKS - NO WEAR - NO WORRIES!

Patent pending tandem wet seal design:

- · Produces less wear
- · Prevents seal breakage from high pressure clean out
- Eliminates eight leak points
- · Works with natural system pressure to keep seal intact.
- · Withstands over one hour of dry run.





With tandem wet seals, pressure within the pump body acts in the same direction as the inner seal spring, holding the seal closed preventing leaks. Traditional opposed wet seals can be forced open by high internal pump pressure - causing leaks.

ATTACHES EASILY!

The M350 Pump Only is manufactured fully assembled and ready for immediate use. The unique design of the M350 Pump Only allows for easy replacement and retrofitting, saving time and effort (up to 30 minutes).

M350's Tandem Wet Seals



Traditional Opposed Wet Seals



4" PLUMBING FITTINGS

Part Number	Description
SPPM300400A	3" Manifold x 4" Male Coupler
SPPM300400BRB	3" Manifold x 4" Hose Barb





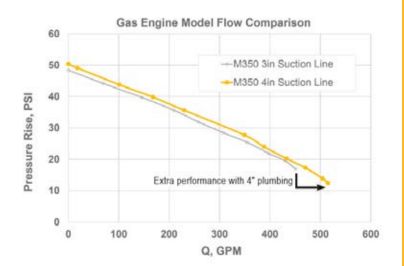
Poly Centrifugal Pumps

M350 Centrifugal Pumps (cont'd)



Specifications:

- · Patent pending tandem wet seal design
- · Run dry capability of greater than one hour
- · Industry-leading burst pressure
- Wetted components are glass-filled polypropylene or stainless steel
- · All 300 series stainless steel hardware
- EPDM seals for broad chemical resistance
- · Standard manifold inlet and outlet for easy plumbing
- · With safety guard installed, no exposure to moving parts
- Typical operating speed: 3600 RPM
- Capable of handling occasional solid particles up to ½" in diameter
- Maximum self-priming height 25 ft (7.6 m)
- · Hydraulic model optimized for suction lift
- · Other models optimized for flooded suction
- 4 year commercial warranty when registering Vanguard Gas Engine - 3 year warranty on Honda engine.



*Using flooded suction piping.

	M350	MAX FLOW 3" SUCTION	MAX FLOW 4" SUCTION
MPS	GAS ENGINE	450 GPM	515 GPM
JO PUMP	ELECTRIC MOTOR	450 GPM	515 GPM
BANJ	HYDRAULIC MOTOR	450 GPM	500 GPM
	LEADING COMPETITOR	424 GPM	449 GPM
	BANJO ADVANTAGE	6.1%	14.5%

^{*}Using flooded suction piping

SPW300PH-6 3" Banjo Poly Pump with 6.5 Honda Engine



- · Corrosion resistant
- · High performance impellers
- · High strength polypropylene
- · Lightweight portable

Part No.	Description We	
SPPSPW300PH-6	3" Polypropylene Pump - Gas Engine & Pump	50.0 lbs.



Transfer Pumps

Series 1543P 3" Polypropylene Transfer Pumps

HYPRO[®]

Hypro self-priming centrifugal transfer pumps handle big, high capacity, liquid transfer jobs with ease. The line of pumps offer flow rates from 150 gpm up to 440 gpm to make short work of jobs such as filling nurse tanks, watering seedbeds and transferring liquids.

The durable and powerful line includes polypropylene, aluminum and cast iron models. Use them for transferring water, liquid fertilizers and other chemicals compatible with pump materials. Polypropylene is a lightweight option that provides excellent resistance to corrosive chemicals. Aluminum is an economical choice for water transfer. Cast Iron is most suitable for rugged applications.

Hypro transfer pumps share these features:

- Low oil sensor prevents engine seizing when oil level is too low (gas engine models)
- · Easily handles high capacity liquid transfer jobs up to 440 gpm
- Self-priming capabilities
- Cast iron impellers (in cast iron models) and Nylon impellers, constructed for improved strength, can handle solid particles in suspension up to 3/8" diameter.
- Gas engine-driven versions powered by field proven 13 HP Hypro PowerPro™ engine or Honda GX390.
- Housing: 3" x 3" Polypropylene.
- · Pump Seals: EPDM Mechanical.
- Suction lift: 25 ft./7.62 m.
- · Poly impeller with stainless steel insert.



Part No.	Max GPM	Max PSI	Port Size	Engine Mfg. & HP
SPP1543P-130SP	440	54	3" x 3"	PowerPro 13 HP
SPP1543P-130ESP	440	54	3" x 3"	PowerPro 13 HP w/ elec. start
SPP1543P-390EHSP	440	54	3" x 3"	Honda GX390 w/ elec. start

Achieve the highest performance available in a 3" poly transfer pump (up to 484 GPM) with the highest efficiency and horsepower on the market. Ideal for nurse tank and transfer and other closed system applications. The polypropylene housing and EPDM elastomers protect the pump from most chemicals and corrosive environments.

U.S. Units

GPM at 0 PSI	GPM at 10 PSI			GPM at 40 PSI	GPM at 50 PSI	GPM at 58 PSI
440	400	338	269	184	68	0

Metric Units

	LPM at 0.7 BAR					
1666	1514	1279	1018	697	257	0

Chemical Transfer Pumps

BEPNP-2065HR 2" Chemical Transfer Pump BEPNP-3065HR 3" Chemical Transfer Pump



Versatile pump system that can move water as well as a variety of chemicals such as liquid fertilizer.

Commercial Honda engine with excellent weight to power ratio. Designed to be used all day, everyday.

Fiberglass-reinforced polyester pump body construction withstands agriculture and industrial chemicals that would corrode aluminum pumps. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate.

	BEPNP-2065HR	BEPNP-3065HR
Fuel Capacity	0.82 GAL (3.1L)	0.82 GAL (3.1L)
Impeller	Fiberglass Reinforced Poly	Fiberglass Reinforced Poly
Suction Lift	26'	26'
Total Lift	115'	92'
Series	Commercial	Commercial
Pump	Fiberglass Reinforced Poly	Fiberglass Reinforced Poly
CC	196	196
Weight	60 lbs.	64 lbs.
Engine	Honda GX200	Honda GX200
GPM	154	265



BEPNP2065K 2" Chemical Transfer Pump with Kohler SH270 Engine

Versatile pump system that can move water as well as a variety of chemicals such as liquid fertilizer. Rugged Kohler engine drives the pump with plenty of power. Fiberglass-reinforced polyester pump body construction withstands agriculture and industrial chemicals that would corrode aluminum pumps. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate.

Discharge Lift: 89'
Inlet/Outlet Size: 2"
Suction Lift: 26'
Total Lift: 115'
Series: Commercial
Engine: Kohler SH270

CC: 196PSI: 40GPM: 154Weight: 54 lbs.

Part No.	Description
BEPNP2065K	2" Chemical Transfer Pump with Kohler SH270 Engine





Chemical Transfer Pumps

BEPNP-2070R 2" Chemical Transfer Pump BEPNP-3070R 3" Chemical Transfer Pump



Heavy-duty, reinforced trash pump that will handle water with dirt, grit and rocks. Commercial Honda engine with excellent weight to power ratio. Designed to be used all day, everyday. Heavy-duty reinforced aluminum pump body and cast iron impellers can handle solids up to 1" making this pump ideal for moving dirty water. Quick access flanges allow for rapid cleaning of the pump body. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate.

	BEPNP-2070R	BEPNP-3070R
Fuel Capacity	0.95 GAL (3.6L)	0.82 GAL (3.1L)
Impeller	Fiberglass Reinforced Poly	Fiberglass Reinforced Poly
Suction Lift	26'	26'
Total Lift	115'	96'
Series	Workshop	Workshop
Engine	Powerease	Powerease
Pump	Fiberglass Reinforced Poly	Fiberglass Reinforced Poly
СС	223	223
Weight	60 lbs.	64 lbs.
GPM	154	265



Water Transfer Pumps

BEPWP-2070S 2" - 7 HP Power Ease Water Pump BEPWP-3070S 3"- 7 HP Water Transfer Pump



Extremely popular, general purpose pump that quickly moves large volumes of water. Rugged and reliable Powerease engine drives the pump with plenty of power. The pump body is made with aluminum to lower weight, and has a cast iron impeller for strength. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-In data plate includes all the key information the user would need to operate.

	BEPWP-2070S	BEPWP-3070S
Fuel Capacity	0.95 GAL (3.6L)	0.95 GAL (3.6L)
Impeller	Cast Iron	Cast Iron
Suction Lift	26'	26'
Total Lift	82'	85'
Series	Workshop	Workshop
Engine	Powerease	Powerease
Pump	Centrifugal Aluminum	Centrifugal Aluminum
CC	223	223
Weight	NA	63 lbs.
GPM	158	264



BEPWP-2065HL 2" 200CC Honda GX Water Pump BEPWP-3065HL 3" 6.5 HP Honda GX Water Pump

	BEPWP-2065HL	BEPWP-3065HL
Fuel Capacity	0.82 GAL (3.1L)	0.82 GAL (3.1L)
Impeller	Cast Iron	Cast Iron
Suction Lift	26'	26'
Total Lift	82'	85'
Series	Commercial	Commercial
Engine	Honda GX200	Honda GX200
Pump	Centrifugal Aluminum	Centrifugal Aluminum
CC	196	196
Weight	62 lbs.	67 lbs.
GPM	158	264



WESTWARD PARTS

Water Transfer Pumps

BEPWP-1020R 1" Water Transfer Pump With Powerease 79 Engine



A lightweight, general purpose pump for those who need to move water. Rugged and reliable Powerease engine drives the pump with plenty of power. The pump body and impeller are both made with aluminum to minimize weight. Mounted on a steel plate with carry handle for ease of storage and transportation while maintaining the stability it needs during operation.

STANDARD FEATURES

- Fuel Capacity: 0.5 GAL (2L)
- Impeller: Aluminum
- Suction Lift: 23'
- · Total Lift: 85'
- Series: Workshop
- · Engine: Powerease
- Pump: Centrifugal Aluminum
- CC: 79GPM: 42

Part No.	Description
BEPWP-1020R	1" Water Transfer Pump w/ Powerease 79 Engine



BEPHP-2065HR High Pressure Water Pump

Powerful pump system that increases pressure to deliver water over a longer distance.

Commercial Honda engine with excellent weight to power ratio. Designed to be used all day

Commercial Honda engine with excellent weight to power ratio. Designed to be used all day, everyday. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate. Higher pressure pump that displaces water like normal pumps, but also has the ability to spray water with the correct attachments.

SPRAY ATTACHMENTS (SOLD SEPARATELY): Fire Hose Kit 50.400.001 Hose Adapter 50.015.007

- Fuel Capacity: 0.82 GAL (3.1L)
- Impeller: AluminumSuction Lift: 26'
- Total Lift: 197'
- Series: CommercialEngine: Honda GX200
- · Pump: Centrifugal Aluminum
- CC: 196GPM: 126Weight: 73 lbs.

Part No.	Description
BEPHP-2065HR	High Pressure Water Pump, 2" Ports 6.5 HP Honda





Water Transfer Pumps

BEPHP-2070R 2" High-Pressure Water Transfer Pump with Powerease 225 Engine



Powerful pump system that increases pressure to deliver water over a longer distance. Rugged and reliable Powerease engine drives the pump with plenty of power. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate. Higher pressure pump that displaces water like normal pumps, but also has the ability to spray water with the correct attachments.

STANDARD FEATURES

Discharge Lift: 171'
Inlet/Outlet Size: 2"
Suction Lift: 26'
Total Lift: 197'
Series: Workshop
Engine: PowerEase

CC: 223PSI: 85GPM: 126





BEPWP2065K 2" Water Transfer Pump with Kohler SH270 Engine

Extremely popular, general purpose pump that quickly moves large volumes of water. Rugged Kohler engine drives the pump with plenty of power. The pump body is made with aluminum to lower weight, and has a cast iron impeller for strength. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate.

STANDARD FEATURES

Discharge Lift: 59'
Inlet/Outlet Size: 2"
Suction Lift: 26'
Total Lift: 85'
Series: Workshop
Engine: Kohler SH270

CC: 196PSI: 33GPM: 158Weight: 62 lbs.

Part No.	Description
BEPWP2065K	2" Water Transfer Pump with Kohler SH270 Engine



WESTWARD PARTS

Water Transfer Pumps

BEPHP-2013HR 2" High-Pressure Water Transfer Pump With Honda GX390 Engine



Powerful pump system that increases pressure to deliver water over a longer distance.

Commercial Honda engine with excellent weight to power ratio. Designed to be used all day, everyday. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate. Higher pressure pump that displaces water like normal pumps, but also has the ability to spray water with the correct attachments.

STANDARD FFATURES

Fuel Capacity: 1.8 GAL (6.1L)
 Impeller: Heavy Duty Aluminum

Suction Lift: 26'
Total Lift: 330'
Series: Commercial
Engine: Honda GX390
Pump: Centrifugal Cast Iron

CC: 389Weight: 140 lbs.GPM: 140



Part No.	Description
BEPHP-2013HR	2" High-Pressure Water Transfer Pump w/ Honda GX390 Engine

BEPWP4013H 4" Water Transfer Pump With Honda GX390 Engine 389CC

Powerful general purpose pump that quickly moves large volumes of water.

Commercial Honda engine with excellent weight to power ratio. Designed to be used all day, everyday. The pump body is made with aluminum to lower weight, and has a cast iron impeller for strength. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it.

Built-in data plate includes all the key information the user would need to operate.

STANDARD FEATURES

Fuel Capacity: 6.1L (1.6 US G)Engine: Honda GX390

PSI: 38

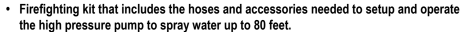
Weight: 112 lbs.GPM: 422

Part No.	Description
BEPWP4013H	4" Water Transfer Pump w/ Honda GX390 Engine 389CC



Firefighting Water Pumps

BEPHPFK-2070R 2" Firefighting Water Pump with Powerease 225 Engine



- · Rugged and reliable Powerease engine drives the pump with plenty of power.
- Steel roll cage protects the machine and provides ergonomic hand holds to easily
- Built-in data plate includes all the key information the user would need to operate.
- · Higher pressure pump that displaces water like normal pumps, but also has the ability to spray water with the included attachments.
- Kit Includes 12' suction hose, 50' fire hose and fire hose nozzles.
- WARNING: Do not use to attack fire line.

Part No.	Description
BEPHPFK-2070R	2" Firefighting Water Pump with Powerease 225 Engine





BEPWS1565H 1.5" High-Pressure Water Pump with Honda GX200 Engine

- · Firefighting high pressure pump that includes outlets to attach hoses to spray water.
- Commercial Honda engine with excellent weight to power ratio. Designed to be used all day, everyday.
- Higher pressure pump that displaces water like normal pumps, but also has the ability to spray water with the correct attachments.
- Steel frame protects the machine and provides ergonomic hand holds to easily maneuver it.
- Built-in data plate includes all the key information the user would need to operate.
- Specifically designed to spray water up to 80 feet with the fire hose and nozzle attachment.
- · WARNING: Do not use to attack fire line
- SPRAY ATTACHMENT (Sold Separately): Fire Hose Kit 50.400.001

Part No.	Description
BEPWS1565H	1.5" High-Pressure Water Pump with Honda GX200 Engine

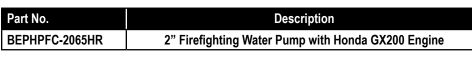


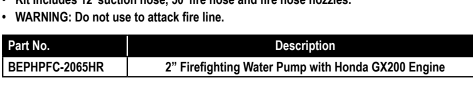


BEPHPFC-2065HR 2" Firefighting Water Pump with Honda GX200 Engine

- Firefighting kit that includes the hoses and accessories needed to setup and operate the high pressure pump to spray water up to 80 feet.
- · Commercial Honda engine with excellent weight to power ratio. Designed to be used all day, everyday.
- High pressure pump that displaces water like normal pumps, but also has the ability to spray water with the correct attachments.
- Steel roll cage cart has everything needed to move and set up the system.
- Kit Includes 12' suction hose, 50' fire hose and fire hose nozzles.

Part No.	Description	
BEPHPFC-2065HR	2" Firefighting Water Pump with Honda GX200 Engine	









Trash Pumps

BEPTP-2065HT 2" Semi-Trash Transfer Pump With Honda GX200 Engine



Reinforced semi-trash water pump that will handle water with dirt, grit and small rocks. Commercial Honda engine with excellent weight to power ratio. Designed to be used all day, everyday. Reinforced aluminum body and cast iron impellers can handle solids up to 5/8" making this pump ideal for moving dirty water. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate.

STANDARD FEATURES

Suction Lift: 26'Total Lift: 85'

Series: CommercialEngine: Honda GX200

CC: 196GPM: 158Weight: 80 lbs.



Part No.	Description
BEPTP-2065HT	2" Semi-Trash Transfer Pump w/ Honda GX200 Engine

BEPTP-3070R 3" Semi-Trash Transfer Pump With Powerease 225 Engine

Reinforced semi-trash water transfer pump that will handle water with dirt, grit and small rocks. Rugged and reliable Powerease engine drives the pump with plenty of power. Reinforced aluminum body and cast iron impellers can handle solids up to 5/8" making this pump ideal for moving dirty water. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate.

STANDARD FEATURES

Fuel Capacity: 0.95 GAL (3.6L)Impeller: Heavy Duty Cast Iron

Solid Handling: Up to 1"

Suction Lift: 26'
Total Lift: 85'
Series: Workshop
Engine: Powerease

Pump: Centrifugal Aluminum

CC: 223
Weight: 90 lbs.
GPM: 264
Weight: 90 lbs.



Part No.	Description
BEPTP-3070R	3" Semi-Trash Transfer Pump w/ Powerease 225 Engine



Trash Pumps

BEPTP-2065HR 2" Trash Transfer Pump with Honda GX200 Engine BEPTP-3065HR 3" Semi-Trash Transfer Pump with Honda GX200 Engine



Heavy-duty, reinforced trash pump that will handle water with dirt, grit and rocks. Commercial Honda engine with excellent weight to power ratio. Designed to be used all day, everyday. Heavy-duty reinforced aluminum pump body and cast iron impellers can handle solids up to 3/4" making this pump ideal for moving dirty water. Quick access flanges allow for rapid cleaningof the pump body. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate.

	BEPTP-2065HR	BEPTP-3065HR
Discharge Lift	59"	59"
Inlet/Outlet Size	2"	3"
Max Solid	3/4"	5/8"
Suction Lift	26"	26"
Total Lift	85'	85'
Series	Commercial	Commercial
Engine	Honda GX200	Honda GX200
CC	196	196
PSI	33	36
GPM	180	264
Weight	80	90



BEPTP-3013HM 3" Trash Transfer Pump with Honda GX390 Engine

Heavy-duty, reinforced trash pump that will handle water with dirt, grit and rocks. Commercial Honda engine with excellent weight to power ratio. Designed to be used all day, everyday. Heavy-duty reinforced aluminum pump body and cast iron impellers can handle solids up to 1" making this pump ideal for moving dirty water. Quick access flanges allow for rapid cleaning of the pump body. Steel roll cage protects the machine and provides ergonomic hand holds to easily maneuver it. Built-in data plate includes all the key information the user would need to operate.

STANDARD FEATURES

Discharge Lift: 72'
Inlet/Outlet Size: 3"
Max Solid: 1"
Suction Lift: 26'

Total Lift: 98'Series: IndustrialEngine: Honda GX390

CC: 389PSI: 37GPM: 370Weight: 144 lbs.



Part No.	Description
BEPTP-3013HM	3" Trash Transfer Pump with Honda GX390 Engine



WSEFR610HA 115 Volt AC Pump With Auto Nozzle 15 GPM



115V AC 15 GPM Heavy-Duty Fuel Transfer Pump with Automatic Nozzle

The Fill-Rite FR610HA is a 115V AC heavy-duty, cast-iron, rotary vane fuel transfer pump that is capable of generating up to 15 GPM. It is designed to handle flammable liquids such as gasoline, diesel, biodiesel blends up to B20, ethanol blends up to E15, kerosene, and mineral spirits. The pump motor utilizes a low amp draw and is thermally protected to prevent overheating. The FR610HA model is available with a 3/4" automatic (red boot) nozzle, 12' UL fuel hose, as well as other accessories. With UL/cUL listed pump and motor, this product is ideal for agriculture, construction, or any industry requiring mobile fuel transfer.



STANDARD FEATURES

- Adjustable electric junction box rotates 180°
- Reliable, heavy-duty power switch withstands heavy abuse in rugged environments
- Focused weight reduction while preserving expected heavy-duty performance
- · Thermally protected motor prevents overheating to maximize motor life
- Premium paint shield for exemplary corrosion resistance

Part Number	Description
WSEFR610HA	115 Volt AC Pump w/ Auto Nozzle 15 GPM



Shaft Seal Kit For FR300 and FR700 Series Pumps

Kit includes retaining ring, spring, O-ring (small), stainless steel mating ring, O-ring (large), and carbon sealing ring (large).

Part Number	Description
WSEKIT700SL	Shaft Seal Kit for FR300 and FR700 Series Pump



WSEFR710VB 115 Volt AC Pump w/ Auto Nozzle 20 GPM



115V AC 20 GPM Heavy-Duty Fuel Transfer Pump With Auto Nozzle

The Fill-Rite 710V Series AC heavy-duty fuel transfer pumps lead the industry in performance and longevity. Designed with all cast-iron construction, thermal overload protection, and provided in a variety of supplied configurations, it's no surprise why the FR710V Series is considered the most dependable AC pump in the industry. You name the application and the durability and dependability of Fill-Rite's 20 GPM FR710V Series will meet the challenge. These rugged pumps are also backed by the industry's most stringent safety standards like UL/cUL, ATEX, CE.



STANDARD FEATURES

- · High volume fuel transfer at a rapid 20 GPM
- · All cast-iron construction provides rugged durability
- Superior flexibility working with gasoline, diesel, biodiesel, B20, E15, kerosene, and mineral spirits Explosion-proof motor and UL listing assure the highest level of safety engineering

Part Number	Description
WSEFR710VB	115 Volt AC Pump w/ Auto Nozzle 20 GPM

WSENX25-120NB-AA 120 Volt Continuous Duty Pump W/ Ultra HF Nozzle

120V AC 25 GPM Continuous Duty Fuel Transfer Pump with Ultra Hi-Flow Auto Nozzle

The NX25-120 continuous duty fuel transfer series allows users to fuel all day with less downtime. The NX25's robust variable speed motor actively adjusts its speed for optimal performance and produces a true 25 GPM flow rate at the nozzle. It reduces long-term damage on wetted components while also improving suction lift. Its low profile, lightweight construction reduces installation time. Intelligent audible tones simplify the troubleshooting process by informing users when and where attention is needed. Its rugged powder-coated paint stands the test of time against even the toughest environmental factors. The NX25 series defines elite efficiency in fuel transfer.



- · Continuous duty cycle, transfer fuel all day with no downtime
- Pumps 25% faster, eliminating hours of costly driver downtime while filling up equipment
- Consumes up to 45% less electricity, slashing operating costs and boosting efficiency
- 60% lighter weight, making installation faster and strain free
- 75% reduction in common field repair costs through quality design and construction
- · Built-in remote on/off, ideal for tall, above ground tanks

Part Number	Description
WSENX25-120NB-AA	120 Volt Continuous Duty Pump w/ Ultra HF Nozzle

WSEFR1210HARC 12 Volt DC Pump Arctic Series



12V DC 15 GPM Heavy-Duty Fuel Transfer Pump with Auto Arctic Nozzle

The Fill-Rite FR1210HARC model with NPT fittings is a 12V DC heavy-duty, cast-iron, rotary vane fuel transfer pump that is capable of generating up to 15 GPM. It is designed to handle flammable liquids such as gasoline, diesel, biodiesel blends up to B20, ethanol blends up to E15, kerosene, and mineral spirits. The pump motor utilizes a low amp draw and is thermally protected to prevent overheating. The EP1210HARC model is available with a 3/4" auto-

to prevent overheating. The FR1210HARC model is available with a 3/4" automatic (blue boot) nozzle, 15' arctic fuel hose, 20" - 34" steel telescoping suction pipe, swivel, as well as other accessories. Rated to -40°F/-40°C, this pump has a UL/cUL listed motor. This product is ideal for agriculture, construction, or any industry requiring mobile fuel transfer in cold climates.



STANDARD FEATURES

- Adjustable electric junction box rotates 180°
- Reliable, heavy-duty power switch withstands heavy abuse in rugged environments
- · Focused weight reduction while preserving expected heavy-duty performance
- Thermally protected motor prevents overheating to maximize motor life
- · Premium paint shield for exemplary corrosion resistance
- UL/cUL listed motor

Part Number	Description
WSEFR1210HARC	12 Volt DC Pump Arctic Series

"ARCTIC KITS" include a complete complement of -40C/F rated components: fuel hose, auto nozzle, and multi plane swivel.

WSEFR1210HA 12v DC 15 gpm Heavy-Duty Fuel Transfer Pump w/ Auto Red Nozzle

12V DC 15 GPM Heavy-Duty Fuel Transfer Pump With Auto Red Nozzle

The Fill-Rite FR1210HA model with NPT fittings is a 12V DC heavy-duty, cast-iron, rotary vane fuel transfer pump that is capable of generating up to 15GPM. It is designed to handle flammable liquids such as gasoline, diesel, biodiesel blends up to B20, ethanol blends up to E15, kerosene, and mineral spirits. The pump motor utilizes a low amp draw and is thermally protected to prevent overheating. The FR1210HA model is available with a 3/4" automatic (red boot) nozzle, 12' fuel hose, 20" - 34" steel telescoping suction pipe, as well as other accessories. This product is ideal for agriculture, construction, or any industry requiring mobile fuel transfer.



- Adjustable electric junction box rotates 180°
- · Reliable, heavy-duty power switch withstands heavy abuse in rugged environments
- · Focused weight reduction while preserving expected heavy-duty performance
- · Thermally protected motor prevents overheating to maximize motor life
- Premium paint shield for exemplary corrosion resistance
- UL/cUL listed motor

Part Number	Description
WSEFR1210HA	12V DC 15gpm Heavy-Duty Fuel Transfer Pump w/ Auto Red Nozzle

WSEFR4210HD 12 Volt High Flow w/ Auto Nozzle



12V DC 20 GPM Heavy Duty Fuel Transfer Pump with Ultra Hi-Flow Auto Nozzle

The Fill-Rite FR4210HB model with NPT fittings is a 12V DC heavy-duty, castiron, rotary vane fuel transfer pump that is capable of generating up to 20 GPM. It is designed to handle flammable liquids such as gasoline, diesel, biodiesel blends up to B20, ethanol blends up to E15, kerosene, and mineral spirits. The pump motor utilizes a low amp draw and is thermally protected to prevent overheating. The FR4210HB model is available with a 1" Ultra Hi-Flow automatic (red) nozzle, 12' fuel hose, 20" - 34" steel telescoping suction pipe, as well as other accessories. This product is ideal for agriculture, construction, or any industry requiring mobile fuel transfer in cold climates.



STANDARD FEATURES

- Adjustable electric junction box rotates 180°
- Reliable, heavy-duty power switch withstands heavy abuse in rugged environments
- Focused weight reduction while preserving expected heavy-duty performance
- Thermally protected motor prevents overheating to maximize motor life
- · Premium paint shield for exemplary corrosion resistance
- UL/cUL listed motor

Part Number	Description
WSEFR4210HD	12 Volt High Flow w/ Auto Nozzle

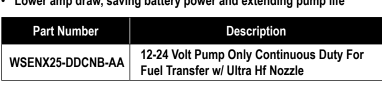
WSENX25-DDCNB-AA 12-24 Volt Pump Only Continuous Duty For Fuel Transfer W/ Ultra HF Nozzle

12/24V DC 25 GPM Continuous Duty Fuel Transfer Pump with Ultra Hi-Flow Auto Nozzle

The NX25-DDC Continuous Duty fuel transfer series allows users to fuel all day with less downtime. The NX25's robust variable speed motor actively adjusts its speed for optimal performance and produces a true 25 GPM flow rate at the nozzle. It reduces long-term damage on wetted components while also improving suction lift. Its low-profile, lightweight construction reduces installation time. Intelligent audible tones simplify the troubleshooting process by informing users when and where attention is needed. Its rugged powder-coated paint stands the test of time against even the toughest environmental factors. The NX25 Series defines elite efficiency in fuel transfer.

- · Continuous duty cycle, transfer fuel all day with no downtime
- True 25 GPM, high-flow fuel transfer rates at the nozzle
- 12 to 24V DC dual voltage, accepting a range of DC power
- · Lightweight at less than 25 pounds, easing installation and reducing setup costs
- · Auto power down after 20 minutes of inactivity, reducing energy costs
- Lower amp draw, saving battery power and extending pump life

Part Number	Description
WSENX25-DDCNB-AA	12-24 Volt Pump Only Continuous Duty For Fuel Transfer w/ Ultra Hf Nozzle





WSENX25-DDCNF-AA 12/24V DC 25 GPM Fuel Transfer Pump with Nozzle



12/24V DC 25 GPM Fuel Transfer Pump with Nozzle

The NX25-DDCNF-AA model is a 12/24V DC, 25 GPM premiere fuel transfer pump. This pump and accessory bundle comes complete with a hose, nozzle, and installation components.

- Unmatched Performance Pumps 25% faster, eliminating hours of costly driver downtime while filling up equipment
- Continuous Operation brushless variable speed motor transfers fuel all day without overheating, extending pump life and eliminating driver downtime
- Flexible Power Input dual voltage design allows you to power from 12-24V DC batteries without worrying of burning up the motor
- Energy Efficient Consumes up to 45% less electricity, slashing operating costs and boosting efficiency
- Ultra-Lightweight pump weighs 60% less at only 25 pounds, making installation faster and strain free
- Reduced Maintenance Costs 75% reduction in common field repair costs through patented design and robust construction

Part Number	Description
WSENX25-DDCNF-AA	12/24V DC 25 GPM Fuel Transfer Pump with Nozzle



WSEFR4210HARC 12 Volt DC High Flow Pump Arctic Series

12V DC 20 GPM Heavy Duty Fuel Transfer Pump with Auto Arctic Nozzle

The Fill-Rite FR4210HARC model with NPT fittings is a 12V DC heavy duty, cast-iron, rotary vane fuel transfer pump that is capable of generating up to 20 GPM. It is designed to handle flammable liquids such as gasoline, diesel, biodiesel blends up to B20, ethanol blends up to E15, kerosene, and mineral spirits. The pump motor utilizes a low amp draw and is thermally protected to prevent overheating. The FR4210HARC model is available with a 1" automatic (blue boot) nozzle, 18' arctic fuel hose, 20" - 34" steel telescoping suction pipe, swivel, as well as other accessories. Rated to -40F/-40C, this pump has a UL/cUL listed motor and is ideal for agriculture, construction, as well as any industry requiring mobile fuel transfer in harsh cold climates.

- Adjustable electric junction box rotates 180°
- Reliable, heavy-duty power switch withstands heavy abuse in rugged environments
- Focused weight reduction while preserving expected heavy-duty performance
- Thermally protected motor prevents overheating to maximize motor life
- Premium paint shield for exemplary corrosion resistance
- UL/cUL listed motor

Part Number	Description
WSEFR4210HARC	12 Volt DC High Flow Pump Arctic Series



WSEFR1612 12V DC 10 GPM Fuel Transfer Pump



12V DC 10 GPM Fuel Transfer Pump

Fill Rite's 1600 Series provides extreme portability for low-volume diesel transfer, ideal for transferring out of drums and totes into smaller equipment. Fill Rite's 1600 Series provides extreme portability for low-volume diesel transfer, ideal for transferring out of drums and totes into smaller equipment.

STANDARD FEATURES

- · Cast-Iron Construction durable cast-iron construction provides heavy-duty performance and withstands daily use in diesel applications
- · Compact Size weighing under 8 pounds, can be easily transported or held during operation
- Ready Out of Box battery cable and clips are pre-installed at the factory, saving you time and eliminating frustration
- Reliable Technology proven for over 60 years, rotary vane technology produces consistent flow performance over the entire life of your pump
- · Easy to Use toggle switch allows pump to be turned on and off with the simple touch of a button

Part Number	Description
WSEFR1612	12V DC 10 GPM Fuel Transfer Pump



Bypass Valve Kit For DC Pumps

Bypass Valve Kit for FR1200, FR2400, FR4200, FR4400, FR600, SD1200, and SD600 series pumps. Kit includes bypass valve, bypass cap, bypass O-ring, and bypass valve spring.

Part Number	Description
WSEKIT120BV	Bypass Valve Kit for DC Pumps









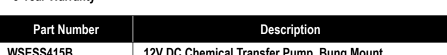
Ag Chemical Pumps

WSESS415B 12V DC Chemical Transfer Pump, Bung Mount



The SS415B model is a 12V DC chemical transfer system. This Sotera bundle includes a metal bung mount and additional chemical fittings.

- Consistent & Reliable Performance engineered with double diaphragms, the Sotera 400 series delivers reliable performance by maintaining constant output pressure regardless of load
- · Fluid Flexibility santoprene diaphragms are compatible with a wide range of fluids including but not limited to agricultural pesticides, herbicides, fertilizers, mild acids, soaps, and water
- Durable Design pump can run dry without causing any internal damage, giving you peace of mind with your investment
- · Long Life thermally-protected motor prevents overheating, ensuring your pump withstands the test of time
- Convenient Configurations conveniently available in six core configurations for your application including the portable Chemtraveller, recirculating Mix-N-Go, mobile Pump-N-Go, sturdy IBC tote bracket, steel drum mount, and plastic straight flange
- 5-Year Warranty





WSESS435BX675 12V DC Chemical Transfer Pump, Chemtraveller with Meter & Hose

The SS435BX675 model is a 12V DC Chemtraveller® chemical transfer system. This Sotera Chemtraveller bundle includes an air-sensing meter, suction hose, polypropylene nozzle, Norwesco® anti-drip nozzle tip, and additional chemical fittings.

- · Consistent & Reliable Performance engineered with double diaphragms, the Sotera 400 series delivers reliable performance by maintaining constant output pressure regardless of load
- Fluid Flexibility santoprene diaphragms are compatible with a wide range of fluids including but not limited to agricultural pesticides, herbicides, fertilizers, mild acids, soaps, and water
- Durable Design pump can run dry without causing any internal damage, giving you peace of mind with your investment
- Long Life thermally-protected motor prevents overheating, ensuring your pump withstands the test of time
- · Convenient Configurations conveniently available in six core configurations for your application including the portable Chemtraveller, recirculating Mix-N-Go, mobile Pump-N-Go, sturdy IBC tote bracket, steel drum mount, and plastic straight flange
- 5-Year Warranty

Part Number	Description
WSESS435BX675	12V DC Chemical Transfer Pump, Chemtraveller with Meter & Hose





Ag Chemical Pumps

WSESS465BX713 115V AC Chemical Transfer Pump, Chemtraveller, No Meter



The SS465BX713 model is a 115V AC Chemtraveller® chemical transfer system. This Sotera Chemtraveller bundle includes a portable frame, polypropylene nozzle, Norwesco® anti-drip nozzle tip, and additional chemical fittings.

- Consistent & Reliable Performance engineered with double diaphragms, the Sotera 400 series delivers reliable performance by maintaining constant output pressure regardless of load
- Fluid Flexibility santoprene diaphragms are compatible with a wide range of fluids including but not limited to agricultural pesticides, herbicides, fertilizers, mild acids, soaps, and water
- Durable Design pump can run dry without causing any internal damage, giving you peace of mind with your investment
- Long Life thermally-protected motor prevents overheating, ensuring your pump withstands the test of time
- Convenient Configurations conveniently available in six core configurations for your application including the portable Chemtraveller, recirculating Mix-N-Go, mobile Pump-N-Go, sturdy IBC tote bracket, steel drum mount, and plastic straight flange
- 5-Year Warranty

Part Number	Description
WSESS465BX713	115 VAC Chemtraveller® Bottom, top suction kits, no meter



Meters

WSETT10PN 2-35 GPM 4-Digit Digital Chemical Transfer Meter



The TT10PN model is a 4-digit, digital, low-viscosity chemical transfer meter. This meter is equipped with NPT threads and is designed to register 2-35 gallons per minute at +/- 1% accuracy.

- · Versatile Construction models available in aluminum, polypropylene, and nickelplated aluminum for varying fluid compatibility
- Extreme Accuracy measures fluids within +/- 1% accuracy, ensuring your recordkeeping is precise as possible
- · Flexible Use in-line design allows for installation at the pump or at the end of the discharge hose, with an LCD display that rotates 180° for your convenience
- · Complete Customization track fluids in any user-created unit in addition to preset measurements like gallons, litres, ounces, pints, and quarts
- Ready Out of Box factory calibrated for over 20 different fluids makes installation quick, saving you time and eliminating frustration
- Impact Resistant external rubber boot provides maximum protection and impact resistance for tougher applications

Part Number	Description
WSETT10PN	2-35 GPM 4-Digit Digital Chemical Transfer Meter





Meters

WSE807CMK 5-20 GPM, 3-Digit Mechanical Fuel Transfer Meter



The 807CMK is a 3-digit mechanical fuel transfer meter. This meter is equipped with NPT threads and is designed to register 5-20 gallons per minute at +/- 1% accuracy. This model includes additional installation components.

Versatile Technology – designed with nutating disc technology that is capable of moving rust and small debris that jam and cause damage to other meters

Cast-Aluminum Construction – built to last with rugged cast-aluminum construction, designed for maximum durability and lifetime corrosion resistance

Extreme Accuracy – measures fuel within +/- 1% accuracy, ensuring your record-keeping is precise as possible

Low-Volume Applications – 3-digit counter registers flow rates between 5-20 GPM and up to 99.9 gallons or liters per batch, perfect for equipment with small fuel tanks

Lifetime Tracking – 5-digit non-resettable counter tracks total volume transferred over lifetime of meter



- 5 20 GPM
- · Large, easy-to-read display
- Robust construction to withstand your harsh applications
- 3/4" inlet and outlet

Part Number	Description
WSE807CMK	3-Wheel Mechanical, 3/4 In Meter

PERSON VETER O O O O OCCUPATION FILE OF THE STATE OF

WSETT10AN 2-35 GPM, 4-Digit Digital Fuel Transfer Meter

Accurate within 1%, the Fill-Rite TT10AN In-line Digital Turbine Meter sets the standard for accuracy, ease of use, and safety. It has factory presets for 18 fluids and more safety approvals than any other meter in its class. Replaceable (2) AA batteries.

- Highly accurate to +/- 1%
- Installation flexibility; can be installed at the pump or at the nozzle for convenient and accurate flow rate visibility
- Protective rubber boot absorbs impact to minimize meter and electronic damage in harsh environments
- Rugged cast aluminum construction; lightweight, durable material offers corrosion resistance and protection from degradation in extreme heat and frigid temperatures (-40° to 176°)
- Instant measurement conversions; measures fluid in ounces, pints, gallons, liters, and quarts at the touch of a button
- Long battery life; powered by included AA batteries that measure up to 300,000 gallons on one charge

Part Number	Description
WSETT10AN	In-Line Digital Turbine Meter



Comes with port adapters for 3/4" NPT hose lines plus batteries.

Meters

WSE901CL1.5 23-151 LPM 4-Digit Mechanical Fuel Transfer Meter, Liters



Fill-Rite's 900 Series of mechanical fuel transfer meters are ideal for high-volume applications, registering up to 999 liters per batch.

The 901CL1.5 is a 4-digit mechanical fuel transfer meter. This meter is equipped with NPT threads and is designed to register 23-151 liters per minute at +/- 2% accuracy. This model does not include additional installation components.

- Versatile Technology designed with nutating disc technology that is capable of moving rust and small debris that jam and cause damage to other meters
- Cast-Aluminum Construction built to last with rugged cast-aluminum construction, designed for maximum durability and lifetime corrosion resistance
- Extreme Accuracy measures fuel within +/- 2% accuracy, ensuring your recordkeeping is precise as possible
- Low-Volume Applications 4-digit counter registers flow rates between 23-151 LPM and up to 999.9 liters per batch, perfect for heavy equipment with large fuel tanks
- Lifetime Tracking 7-digit non-resettable counter tracks total volume transferred over lifetime of meter
- Fluid Compatibility designed for daily use with diesel, gasoline, kerosene, mineral Spirits, heptane, hexane

Part Number	Description
WSE901CL1.5	3-151 LPM 4-Digit Mechanical Fuel Transfer Meter, Liters



Nozzles

Automatic Shut-off Nozzle with Red Boot, 3/4" Inlet

Fill-Rite Automatic Nozzles with built-in automatic shut-off fits unleaded fuel vehicles. This nozzle is uniquely designed to meet the requirements of the



automotive industry. Heavy-duty aluminum cast construction and red weather-resistant oot ensure this nozzle can handle the toughest environments. Includes grip spring on the spout and angled inlet to reduce hose wear. Compatible with gasoline, diesel, E15, biodiesel, and kerosene. This nozzle is UL/cUL.

- Rugged cast aluminum construction withstands the toughest environments
- · Adjustable latch settings help you dial in the flow
- · Automatic shutoff reduces the chance for spills

Part Number	Description
WSEN075UAU10	Automatic Shut-Off Nozzle w/ Red Boot, 3/4" Inlet

Automatic Shut-Off Nozzle with Green Boot, 1" Inlet

Fill-Rite Automatic Nozzles with built-in automatic shut-off are ideal for higher volume truck and equipment refueling operations. Heavy-duty aluminum cast construction



and green weather-resistant boot ensure this nozzle can handle the toughest environments. Includes grip spring on the spout and angled inlet to reduce hose wear. Compatible with gasoline, diesel, E15, biodiesel, and kerosene. This nozzle is UL/cUL.

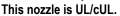
- Rugged cast aluminum construction withstands the toughest environments
- · Adjustable latch settings help you dial in the flow
- Automatic shutoff reduces the chance for spills
- Multiple color options available

Part Number	Description
WSEN100DAU12G	Automatic Shut-Off Nozzle w/ Green Boot, 1" Inlet



Manual Nozzle, 3/4" Inlet

Fill-Rite aluminum manual nozzle with integral hanging hook. Designed for gasoline and diesel. Includes Viton seals and O-rings for smooth valve operation.



- · Durable construction
- Simple operation

Part Number	Description
WSEFRHMN075S	Manual Nozzle, 3/4" Inlet
WSE5200F1790	Replacement Discharge Spout

Arctic Weather Automatic Shut-Off Nozzle with Blue Boot, 1" Inlet

Fill-Rite Arctic Weather Automatic Nozzles with built-in automatic shut-off are ideal for automotive diesel fuel applications. This nozzle is uniquely designed to meet the requirements of



the automotive industry. Heavy-duty aluminum cast construction and blue weather-resistant boot ensure this nozzle can handle the coldest environments down to -40° F. Compatible with gasoline, diesel, E15, biodiesel, and kerosene. One-year warranty. UL/cUL.

- Rugged cast aluminum construction withstands the toughest environments
- · Adjustable latch settings help you dial in the flow
- Automatic shutoff reduces the chance for spills
- Multiple color options available
- Designed to operate in temperatures as low at 40°F

Part Number	Description
WSEFRNA100DAU00	Arctic Weather Automatic Shut-Off Nozzle w/ Blue Boot, 1" Inlet

Nozzles



3/4" Automatic Gasoline Spout Nozzle (Red)

The SDN075RAN is a 3/4" automatic shutoff nozzle designed for fuel transfer. This model is designed for gasoline applications with a 13/16" spout size and red jacket. The SD Series nozzles from Fill-Rite usher in a new era of both value and performance. These nozzles are graded standard-duty and are offered at competitive prices, yet still feature the trusted Fill-Rite reliability and durability customers expect.

- Cast-Aluminum Construction engineered with rugged cast-aluminum construction, built to last through the most demanding applications
- Easy to Use included spout spring on automatic nozzles ensure optimal nozzle placement each time you fill, eliminating opportunity for damage
- Adjustable Latching three separate latch positions on automatic nozzles allow you to quickly and easily tailor flow rates for different equipment
- Automatic Shut-Off automatic shut-off reduces mess by preventing overfilling and spilling, keeping you safe and efficient

Part Number	Description
WSESDN075RAN	3/4" Automatic Gasoline Spout Nozzle (Red)

Automatic Diesel Spout Nozzles (Green)

These models are an automatic shutoff nozzle designed for fuel transfer. They are designed for diesel applications with a 15/16" (SDN075GAN) or 1-1/8" (SDN100GAN) large spout size and green jacket. The SD Series nozzles from Fill-Rite usher in a new era of both value and performance. These nozzles are graded standard-duty and are offered at competitive prices, yet still feature the trusted Fill-Rite reliability and durability customers expect.

- Cast-Aluminum Construction engineered with rugged cast-aluminum construction, built to last through the most demanding applications
- Easy to Use included spout spring on automatic nozzles ensure optimal nozzle placement each time you fill, eliminating opportunity for damage
- Adjustable Latching three separate latch positions on automatic nozzles allow you to quickly and easily tailor flow rates for different equipment
- Automatic Shut-Off automatic shut-off reduces mess by preventing overfilling and spilling, keeping you safe and efficient

Part Number	Description
WSESDN075GAN	3/4" Automatic Diesel Spout Nozzle (Green)
WSESDN100GAN	1" Automatic Diesel Spout Nozzle (Green)





Nozzles



Manual 3/4" Polypropylene DEF Nozzle

The FRDFM075C is a 3/4" non-metallic manual nozzle designed for DEF transfer. This model is equipped with a stainless steel diesel-sized spout and an integrated swivel.

- Nonmetallic & Stainless Steel Construction engineered with a rugged nonmetallic and stainless steel construction to built to last through the most demanding DEF applications
- Ease of Use integrated swivel improves maneuverability of nozzle when filling your vehicle, especially in cold temperatures

Part Number	Description
WSEFRDFM075C	3/4" Polypropylene Manual DEF Nozzle



Automatic 3/4" Polypropylene DEF Nozzle

The FRDFA075B is a 0.75" stainless steel automatic shutoff nozzle designed for DEF transfer. This model is equipped with a stainless steel diesel-sized spout and an integrated swivel.

Please note: Fill-Rite auto shut off nozzles are not intended to be used for gravity flow systems.

- Cast-Aluminum Construction engineered with rugged cast-aluminum construction, built to last through the most demanding applications
- Easy to Use included spout spring ensures optimal nozzle placement each time you fill, eliminating opportunity for damage
- Adjustable Latching three separate latch positions allow you to quickly and easily tailor flow rates for different equipment
- Automatic Shut-Off automatic shut-off reduces mess by preventing overfilling and spilling, keeping you safe and efficient
- Multiple Configurations available in a variety of configurations to meet your application's temperature, flow, and fluid compatibility requirements

Part Number	Description
WSEFRDFA075B	3/4" Polypropylene Automatic DEF Nozzle



Hose

Fuel Transfer Hose, 3/4" x 15'

The Fill-Rite FRH07515 (3/4" x 15', NPT) fuel transfer hose is constructed with an internal spring guard to resist kinking, stainless steel ground wire, fuel-resistant neoprene exterior,

and nitrile interior. It is compatible with gasoline, diesel, biodiesel up to B20, ethanol up to E15, and kerosene.

The FRH07514 hose is suitable for all electric fuel transfer pumps.



Part Number	Description
WSEFRH07514	3/4 In X 14 Ft Retail Hose

Fuel Transfer Hose, 1" x 14'

The Fill-Rite FRH10014 (1" x 14', NPT) fuel transfer hose is constructed with an internal spring guard to resist kinking, stainless steel ground wire, fuel-resistant neoprene exterior,

and nitrile interior. It is compatible with gasoline, diesel, biodiesel up to B20, ethanol up to E15, and kerosene.

The FRH10014 hose is suitable for all electric fuel transfer pumps.



Part Number	Description
WSEFRH10014	1 In X 14 Ft Retail Hose

Fuel Transfer Hose, 1" x 20'

The Fill-Rite FRH10020 (1" x 20', NPT) fuel transfer hose is constructed with an internal spring guard to resist kinking, stainless steel ground wire, fuel-resistant neoprene exterior,

and nitrile interior. It is compatible with gasoline, diesel, biodiesel up to B20, ethanol up to E15, and kerosene.

The FRH10020 hose is suitable for all electric fuel transfer pumps.



Part Number	Description
WSEFRH10020	1 In X 20 Ft Retail Hose



Fuel Transfer Hose, 3/4" x 20'

The Fill-Rite FRH07520 (3/4" x 20', NPT) fuel transfer hose is constructed with an internal spring guard to resist kinking, stainless steel ground wire, fuel-resistant neoprene exterior,

and nitrile interior. It is compatible with gasoline, diesel, biodiesel up to B20, ethanol up to E15, and kerosene.

The FRH07520 hose is suitable for all electric fuel transfer pumps.

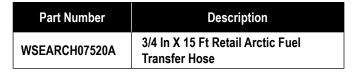


Part Number	Description
WSEFRH07520	3/14 In X 20 Ft Retail Hose

Arctic Fuel Transfer Hose 3/4" x 15'

The Fill-Rite FRHA07515 (3/4" x 15', NPT) arctic fuel transfer hose is specifically designed for cold weather usage to -40°F/C. The hose is constructed with an internal spring guard to resist kinking, stainless steel ground wire, fuel-resistant neoprene exterior, and nitrile interior. It is compatible with gasoline, diesel, biodiesel up to B20, ethanol up to E15, and kerosene. The FRHA07515 hose is suitable for all electric fuel transfer pumps.

- 3/4" male NPT fittings
- Internal spring guard
- · Stainless steel ground wire
- Fuel-resistant neoprene exterior and high-quality nitrile interior



DEF Fluid Dispensing Pumps

WSEDF120CAN520-RP 120v AC DEF Dispensing Pump w/ Auto Nozzle



120V AC 8 GPM DEF Transfer Pump with Auto Nozzle and RPV System

The Fill-Rite DF120CAN520-RP is a 120V AC pump factory mounted to a stainless steel IBC bracket. It is capable of up to 8 GPM and designed with EPDM seals proven specifically for DEF/AdBlue, anti-freeze, and water. Included accessories that are compatible with DEF are a 5' suction and 20' discharge hose, automatic nozzle, Micro Matic RVP, and various 1" BSPP fittings and hose clamps.

- · Rugged multi-diaphragm technology specifically designed for DEF/AdBlue
- Integral pulsation dampener for smooth flow at point of use
- · 30-minute duty cycle for either voltage
- Self priming to 6'
- Flow rate up to 8 GPM
- · EPDM seals and stainless steel exterior hardware

WSEDF120CAN520-RP		
Pump Voltage	120V	
Bracket Type	Cage IBC	
Nozzle Boot & Bracket	Included	
Turbine Meter	-	
Nozzle Type	Automatic	
Micro Matic® RPV	Included	
5' Suction Hose	Included	
20' Discharge Hose	Included	
Connections	(2) 1" BSPP x ¾" hose barb 90° elbows, (2) 1" BSPP x ¾" hose barb straight fittings, (4) Worm gear hose clamps	



Part Number	Description
WSEDF120CAN520-RP	120V AC Def Dispensing Pump w/ Auto Nozzle



DEF Fluid Dispensing Pumps

WSEDF012CMN520 12 Volt DC 8 GPM DEF Dispensing Pump with Manual Nozzle



The Fill-Rite DF012CAN520 is a 12V DC pump factory mounted to a stainless steel IBC bracket. It is capable of up to 8 GPM and designed with EPDM seals proven specifically for DEF/AdBlue, anti-freeze, and water. Included accessories that are compatible with DEF are a 5' suction and 20' discharge hose, manual nozzle, and various 1" BSPP fittings and hose clamps.

- Rugged multi-diaphragm technology specifically designed for DEF/AdBlue
- Integral pulsation dampener for smooth flow at point of use
- 30-minute duty cycle for either voltage
- Self priming to 6'
- · Flow rate up to 8 GPM
- · EPDM seals and stainless steel exterior hardware



WSE	WSEDF012CMN520				
Pump Voltage	12 V DC				
Bracket Type	Cage IBC				
Nozzle Boot & Bracket	Included				
Turbine Meter	-				
Nozzle Type	Manual				
Micro Matic® RPV	-				
5' Suction Hose	Included				
20' Discharge Hose	Included				
Connections	(2) 1" BSPP x ¾" hose barb 90° elbows, (2) 1" BSPP x ¾" hose barb straight fittings, (4) Worm gear hose clamps				

Part Number	Description
WSEDF012CMN520	12 Volt DC Def Dispensing w/ Manual Nozzle

WSEFRAP32V Air-Operated DEF Transfer Pump

Fill-Rite's air-operated pump features tough polypropylene construction and is designed for low-volume drum applications.

- Polypropylene Construction rugged polypropylene body resists corrosion in demanding chemical and industrial applications
- Economical Solution reliably transfers 6.5 gallons per minute from 55-gallon drums in low-volume transfer applications
- Air-Operated seamlessly hook up the existing air lines in your garage or shop for a quick fluid transfer solution
- Flexible Fluid Compatibility compatible with a wide variety of fuel, oil and chemical fluids

Part Number	Description
WSEFRAP32V	Air-Operated DEF Transfer Pump



Pressure Washer Hose Reels

HOSE REELS Heavy Duty Pressure Washer Hose Reels

STANDARD FEATURES

- Max. 3000 PSI
- Max. 160°F
- Hose size 3/8"



Part Number	Max Hose	Max Height	Max Width
SPP85.402.050	50'	13"	11.75"
SPP85.402.001	100'	17"	18"
SPP85.402.002	200'	20"	15.75"





Refer to Ag Catalogue Section 19 for a complete listing of all Shop Supplies & Accessories



WESTWARD PARTS

6517 - 67 St. Red Deer, AB T4P 1A3 Fax: 1-800-661-4508 201 Henderson Dr. Regina, SK S4N 7E2 Fax: 1-800-721-2977 1435 St. James St. Winnipeg, MB R3H 0W9 Fax: 1-800-257-8338

Specifications subject to change without notice or obligation.

Westward Parts offers the most comprehensive range of products to meet the needs of all agricultural and industrial customers.



Agriculture Parts

- Bearings, Seals, Flanges, O-Rings
- 3 Point Hitch Parts or Tillage Tools
- PTO Drives, Adapters, Yokes, Crosses
- Canvas, Swather Parts, Canvas Repair
- Combine Repair Parts
- Harrow Parts, Pickup & Harrow Tines
- Pickup Reel Parts
- Cutting Parts & Guards, Ag Accessories

Sprayer Parts

- Pumps & Couplers
- Valves, Manual & Electric
- Tips, Strainers, Filters
- Nozzle Bodies, Caps, Boom Clamps
- Hose, Fittings, Cam Locks
- Handguns
- Pressure Washer Parts
- Booms, Tanks, Accessories



Estate Equipment

- Cameras & Accessories
- Fencing Equipment
- Hay & Bale Handling Equipment
- Lawn & Garden
- Material Movement
- Estate Sprayers & Accessories
- Tillage Equipment
- Water, Transfer & Trash Pumps

Industrial Parts

- Chain, V-Belts, Chain Tools
- Bearings, Seals, Flanges, O-Rings
- Sheaves, Pulleys, Sprockets, Weld-ons
- Hardware, Drawpins, Wire Rope, Lubricants
- PTO Drives, Adapters, Yokes, Crosses
- Hubs, Wheels, Spindles, Casters
- Belting Seals and Shields
- Hydraulic Fittings, Couplers, Cylinders

1-888-937-7278





For over 52 years, Westward Parts continues to be the premier provider of Quality Agricultural Parts and Equipment in Western Canada.

> www.westwardparts.com 1-888-937-7278



Scan to view all of our newest catalogues