

car wash meters INDUSTRIAL CURTAINS cleaner
Vinyl Curtawin Wall Automotive Cleaner

COLD WATER PRESSURE WASHERS

Reverse Osmosis Systems car wash booms
commercial vacuums Combination Vacuum

Water Softeners Water Recovery Systems
Flex Couplings beckett wayne

Wayne Burner Re-up Kit COMPACT FOA
car wash me TRIA cur

Vinyl Curtawin Wall Automotive Cleaner
bio table for automotive

Reverse Osmosis Systems car wash booms
commercial vacuums Combination Vacuum



ultimate washer

parts and accessories equipment Filters

COLD WATER MODELS pumps Sewer Jetter Equipment
reels sprayers WATER BLASTERS GENERATORS cleaners PRESURE WASHING

www.ultimatewasher.com

Toll Free (866) 858-4982

Local (561) 741-7022

Our Company

Since Ultimate Washer, Inc. has been in business, our focus has been mainly on online retail sales of pressure washing systems, pressure washers, surface cleaners, generators, attachments and cleaning solutions. Our goal is to become your unique source of such equipment for the pressure washing community as well as for commercial pressure washer users. We offer the best competitive prices and professional service.

Our Website

Ultimatewasher.com is your one-stop online superstore and the place with the most valuable tips and advice. We will help you choose the right model to suit your particular needs. We are eager to provide a solid foundation of product availability through effortless internet shopping, with emphasis on good website design, and easy and user friendly navigation of our online store at:

www.ultimatewasher.com



Our Store

Ultimate Washer's main office is located in Jupiter, Florida. Our showroom enhances the value and quality of services we bring to our customers.



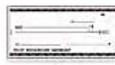
Customer Service Information

Ultimate Washer INC
711 Commerce Way East Unit 1, Jupiter, FL 33458
Our store is open from 8:30 a.m. to 5:30 p.m. EST
Monday through Friday

Ordering Information

Order Online 24/7 on www.ultimatewasher.com
Call us also 24/7 at 866-858-4982 (Toll Free) or 561-471-7022 (Local - Florida)
Fax us at 561-741-2125
Email us at sales@ultimatewasher.com

CAGE Code: 30QA1
GSA Contract: GS-07F-95865



Electric Units



Direct Drives

Hand Carry: Pressure Range 1000-1500PSI.....	3
Hoop Handle: Pressure Range 1100-1500PSI.....	3
Kranzle Electric: Pressure Range 1400-2000PSI.....	3-4
Large Frame: Pressure Range 2000-6000PSI.....	4
Tube Cart: Pressure Range 1000-3500PSI.....	5
Wall Mounts: Pressure Range 1000-3000PSI.....	5
Base Mounts: Pressure Range 1500-3000PSI.....	6
MX Cart: Pressure Range 1000-2000PSI.....	6

Belt Drives

Pressure Washer: Pressure Range 2000-6000PSI.....	7
Tube Cart: Pressure Range 5000-6000PSI.....	7
Large Frame: Pressure Range 2000-6000PSI.....	7
High Pressure: Pressure Range 4000-9500PSI.....	8

Gasoline Units



Direct Drives

Kranzle Gas Powered: Pressure Range 2000-2500PSI.....	9
Stainless Steel: Pressure Range 2500-3000PSI.....	9
Aluminum/Powder Coated Frame: Pressure Range 2600-4000PSI.....	9-10
LCT & Powerease: Pressure Range 2700-4000PSI.....	10
Pro-Skid Modular: Pressure Range 2400-5000PSI.....	10-11
Pickup Mount: Pressure Range 2400-5000PSI.....	11

Belt Drives

Aluminum Frame: Pressure Range 3000-4000PSI.....	13
Stainless Steel: Pressure Range 3000-4000PSI.....	13
Cool Drive: Pressure Range 3500-4000PSI.....	14
High Volume Belt: Pressure Range 2500-3000PSI.....	15
CBA Series: Pressure Range 3000-4000PSI.....	15
Tube Cart: Pressure Range 3500-7000PSI.....	16
High Pressure: Pressure Range 5000-9000PSI.....	16-17
Trailer Mount: Pressure Range 2500-4000PSI.....	17



Hydraulic Units and Air Driven

Tow Behind: Pressure Range 2500-3000PSI.....	19
Hydraulic: Pressure Range 1200-4000.....	19
Air Driven: Pressure Range 1000-2000.....	19

Information

Customer Information.....	20
---------------------------	----

How To Choose Your Pressure Washer Power Source?

Read carefully these specifications to find out the best solution that would match your requirements in terms of cost, efficiency, durability and power needs.

Electric

Electric pressure washer equipment systems are designed with the wide range of PSI and flow rate. They can be used for light, medium and heavy-duty jobs. The only limitation is that they can be used where electric power source is available. Nevertheless, since they don't have a gasoline tank you can use them and store them indoors without worrying about the fire hazard. The advantage over other types is that they are very economical to operate and are traditionally less expensive.

Gasoline

If you want a unit with more PSI consider a mobile gas pressurewasher. They are designed for cleaning large areas in remote surroundings where no electricity is available. High power washers usually have higher performance ratings, faster cleaning times, and industrial parts and attachments. They offer a convenience of independency and easy maneuverability.

Diesel

Diesel mobile pressure washer units are designed for the same cleaning applications as our mobile gas power washers, but they are equipped with extended life diesel engines. Large diesel motors allow higher flows and pressures not possible with gasoline powerwashers. These versatile models are intended for every day and 8 or more hours a day use. They are the best built powerwashers in powerwashing industry and are very popular among pressurecleaning contractors and are heavily used by the US Military.

Hydraulic

Hydraulic powerwashers are designed for jobs where the power washing equipment' mobility is a necessity and which do not require an electric power source. As such, they are the most suitable for jobs in mines, construction, agriculture and farm equipment powerwash cleaning. This hydraulic unit simply transforms hydraulic pressure and flow to water pressure. As such, it allows you to clean your equipment thoroughly in the field with limited risk of releasing chemical residue to the environment.

Air

Pneumatic power washer or commonly known as air pressure washers is unique by the virtue of how the pump is powered. The entire system does not require electricity or gas to produce pressurized water. Simple air driven motor is used to turn the pump which conversely converts an ordinary garden hose pressure into a powerful 2000 pounds per square inch pressure. A 3 GPM water flow allows for easy and productive pressure washing. Air pressure washers are light weight, economical and easy to operate. The greatest advantage is its quiet operation and ability to use it in applications where gas and diesel powered machines are prohibited due to hazardous conditions such as in chemical, paint and nuclear plants, and also in mines and oil platforms and refineries.

Glossary Terms

Ultimate Washer pressure washer glossary of terms provides you with a collection of textual glosses and specialized terms with their meanings. Use the following terminology and keywords as your pressure washer dictionary.

Direct Drive

In direct drive pressure washer systems the pump is connected directly to the engine. So, the pump spins at the same speed as the engine, usually around 3,800 RPM. This system has the advantage of being simple, with few moving parts; therefore, less expensive. The disadvantage is by having the pump spin as much as the engine the bearings get more wear and tear, reducing the life span of the pump.

Belt Drive

Belt driven pressure washers use pulleys and belts to slow the speed of the pump. Where the engine spins at 3,800 RPM the pump will be slowed to 1,400 to 1,900 RPM depending on the pulley and belt setup. This system ensures long pump life because the bearings do not get as much wear and the pump is isolated from the heat of engine, being separated by the belts and pulleys.

Thermal Relief

A technique used to reduce the build-up of high temperature water within a powerwasher pump caused when the spray gun trigger is closed. Cycles water through pump when water reaches maximum water temperature. Some of our models have pumps designed to work with the water temperature of 145°F, 160°F and some as much as 180°F. Warm water will discharge from pump onto ground. This system prevents internal pump damage.

Unloader

A device used to relieve the water pressure within the pump whenever spray flow is blocked. It allows the engine or motor to continue running even when the operator lets go of the trigger on the spray gun and stops washing. It diverts the pressure, that would build up without the unloader, by taking the water from the exit side of the pump and loops it back to the inlet side in a continuous "bypass" mode. The unloader also returns the flow of water to the gun when the operator is ready to clean again.

Chemical Injector

The chemical injector, which comes standard with many of our pressurewashers, allows soap or chemical to be injected into the water stream making cleaning even faster and easier. For units with a straight through wand, the operator must switch to a soap nozzle to draw chemical with the injector.

Safety Relief Valve

The safety relief valve is the designed weak point in the pressure washer. If the unloader malfunctions, the safety relief valve will open and relieve system pressure safely.

GPM

Gallon Per Minute. More water per minute can mean faster cleaning, especially when washing off materials like mud and road tar. The following chart shows how more gallons per minute can reduce your cleaning time. (The times shown are estimates only. Variation in job size, conditions and operator skill will affect the results)

Pressure (PSI)

The unit for pressure is PSI (pounds per square inch), which actually determines how much pressure is directly applied on the surface being cleaned. The pressure that is delivered by the machine is directly responsible for breaking the bond between the debris and the object being cleaned. Our models typically have a pressure range from 1000 to 5000 PSI.

Self-Priming

Refers to the ability of a pump to separate air from water and create a partial vacuum or low-pressure area in the pump body. This causes water to flow to the impeller and on through the pump.

Self-Priming

Refers to the ability of a pump to separate air from water and create a partial vacuum or low-pressure area in the pump body. This causes water to flow to the impeller and on through the pump.

Totally Enclosed Electric Motors

These motors will be used in applications similar to drip-proof motors and are recommended for any outdoor use. These will have no cooling vents instead they have an internal cooling fan and no contamination is able to enter the motor at all.

Viton O-rings

High temperature rubber o-rings designed for extreme heat. Buna O-rings can be used for lower temperatures. Viton is rated to 300 degrees F. Auto Start/Stop: This will allow the unit to start automatically when trigger is pulled, and will shut down automatically when trigger is released.

Biodegradable

Capable of being broken down by living microorganisms, such as water, air, and soil.

Cavitation

Pressure Washer: The shock of thousands of bubbles collapsing inside the pump quickly pitting metal surfaces and seals. Also known as starving the pump, is caused by lack of water at the inlet of the pump Parts Washer: A process of creating and imploding of microscopic bubble in the solution created by transducers attached to the stainless steel tank. Pumps: Formation of vapor bubble of a flowing liquid in a region where the pressure of the liquid falls below its vapor pressure.

Check Valve

A check valve allows air to flow in one direction but not the opposite direction.

Cleaning Units

Cleaning abilities achieved by the pressurewasher. Use simple formula to determine the total cleaning units produced by your machine: cleaning units (CL) = pressure (PSI) x water volume (GPM).

Cycle

One complete reversal of alternating current of voltage, from zero to a positive maximum to zero to a negative maximum back to zero. The number of cycles per second is the frequency, expressed in Hertz (HZ). A single complete operation consisting of progressive functions starting and ending at the neutral position.

Friction Loss

The loss of pressure or head due to the resistance to flow in the pipe and fittings. Friction loss is influenced by pipe size and fluid velocity and is usually expressed in feet of head.

GFCI

Ground Fault Current Interrupter (GFCI) protects user from accidental electrocution (for electric powered pressure washers only). More information on ground fault current interrupters.

Inverter

Designed to convert 12V DC power into 110V AC, inverters are normally wired to the charging system on an automobile. Inverters should be used only in light duty, short-term usage situations. Joint Penetration The minimum depth a weld extends from its face into the joint, excluding reinforcement.

Liquid Propane

A heating fuel that is derived from natural gas, widely used because of its portability.

Hand Carry

- 1450 PSI @ 2 GPM and 2 HP
- Triplex plunger pump with ceramic plungers and stainless steel valves
- 35' Power cord with ground fault interrupter for operator safety
- 26' Non-marking pressure hose
- Adjustable pressure
- Chemical Injection



MODEL	PSI	GPM
1500A	1450	2

Hand Carry

- 1450 PSI @ 2 GPM and 2 HP
- Triplex plunger pump with ceramic plungers and stainless steel valves - will handle water up to 180° F
- 35' Power cord with ground fault interrupter for operator safety
- 26' Non-marking pressure hose
- Adjustable pressure



MODEL	PSI	GPM
1500ADE	1450	2

Hand Carry

- 1450 PSI @ 2 GPM and 2 HP
- Triplex plunger pump with ceramic plungers and stainless steel valves
- 35' Power cord with ground fault interrupter for operator safety
- 26' Non-marking pressure hose
- Adjustable pressure
- Chemical Injection



MODEL	PSI	GPM
1500	1500	3

Hand Carry

- 1900 PSI @ 2.1 GPM and 2 HP
- Max water inlet temperature: 140° F
- Triplex pump with ceramic plunger, connecting rod system
- Pressure adjustment
- Pressure gauge
- Built-in detergent suction



MODEL	PSI	GPM
AR-AR620	1900	2
AR-AR630*	1900	2

Hand Carry

- 1350 PSI @ 2.0 GPM and 1.7 HP with 20 amp service
- 1350 PSI @ 2 GPM with 15 amp service
- Max water inlet temperature: 140° F
- Triplex pump with ceramic plunger, connecting rod system
- Pressure adjustment



MODEL	PSI	GPM
AR-AR610	1350	2.0

Hoop Handle

- 1100 PSI at 2.0 GPM
- Pump: Comet (Axial) or Cat (2 year warranty)



MODEL	PSI	GPM
BE-PE-1115EW1COMX-KIT	1100	2
BE-PE-1115EW1CAT-KIT	1100	2

Hoop Handle

- 1500 PSI at 2.0 GPM
- 2.0 HP Baldor Electric Motor: 110V, 1 Phase at 18 amp (1 year warranty)
- Pump: Comet (Axial) (1 year warranty) or Cat (5 year warranty)
- Direct Drive



MODEL	PSI	GPM
BE-PE-1520EW1COMX-KIT	1500	2
BE-PE-1520EW1CAT-KIT	1500	2

Kranzle Electric: K 1600 Hand Carry Powerwasher

- 1600 PSI at 1.7 GPM
- 1.5 HP Electric Motor: 110 Volts/15 amps (1 year warranty)
- Pump: Kranzle AZ Industrial Grade (1 year warranty)
- Direct Drive
- 2,720 Cleaning Units



MODEL	PSI	GPM
DK-98K1600	1600	1.7

Kranzle Electric: K 1120 Portable Power Washer

- 1400 PSI at 2.1 GPM
- 1.5 HP Electric Motor: 110 Volts/15 amps (1 year warranty)
- Pump: Kranzle AZ Industrial Grade (1 year warranty)
- Direct Drive
- 2,940 Cleaning Units
- Inlet Water Filter



MODEL	PSI	GPM
DK-9741213	1400	2.1

Kranzle Electric: K 1120T Portable Power Washer

- 1400 PSI at 2.1 GPM
- 1.5 HP Electric Motor: 110 Volts/15 amps (1 year warranty)
- Pump: Kranzle AZ Industrial Grade (1 year warranty)
- Direct Drive
- Built-in Hose Reel
- 2,940 Cleaning Units



MODEL	PSI	GPM
DK-97412121	1400	2.1

Kranzle Electric: K2017 Portable Power Washer

- 1600 PSI at 1.7 GPM
- 1.6 HP Electric Motor: 110 Volts/15 amps (1 year warranty)
- Pump: Kranzle APG18 Industrial Grade (1 year warranty)
- 10 year manifold warranty; freeze proof
- Direct Drive



MODEL	PSI	GPM
DK-98K2017	1600	1.7

Kranzle Electric: K2017T Portable Powerwasher

- Built-in Hose Reel
- 0-35 Degree Vario-jet Nozzle (3.0)
- Dirt Killer Rotary Nozzle (3.0)
- Professional Gun-jet Lance



MODEL	PSI	GPM
DK-98K2017T	1600	1.7

Kranzle Electric: K2020 Portable Powerwasher

- 33 FT 1/4" wire braided hose with 22MM Connections
- 0-35 Degree Vario-jet Nozzle (3.0)
- Dirt Killer Rotary Nozzle (3.0)
- Professional Gun-jet Lance
- Pressure Gauge

MODEL	PSI	GPM
DK-98K2020	2000	1.9
DK-98K2020NG	2000	1.9



Kranzle Electric: K2020T Portable Powerwasher

- Down Stream Chemical Injector
- Adjustable Pressure Unloader
- Pump design gives multi-hour bypass and run-dry capability preventing accidental pump damage
- 50 FT 1/4" wire braided hose with 22MM Connections
- 0-35 Degree Vario-jet Nozzle (3.0)
- Dirt Killer Rotary Nozzle (3.0)

MODEL	PSI	GPM
DK-98K2020T	2000	1.9



Kranzle Electric: K 399 TST Portable Power Washer

- Adjustable Pressure Unloader
- Auto on/off gun-jet control with 30 second time delay
- Pump design gives multi-hour bypass and run-dry capability preventing accidental pump damage
- 50 FT 1/4" wire braided hose with 22MM Connections
- Built-in Hose Reel

MODEL	PSI	GPM
DK-98K399TST	1800	1.7



Large Frame Washers

- 2000 to 3000 PSI at 2.2 to 4.0 GPM
- 3.0 to 10 HP Baldor Electric Motor: 220, 230, or 460 V, 1 or 3 Phase at 7 to 32 amps (1 year warranty)
- Pump: Comet (5 year warranty)
- Direct Drive
- 4,400 to 12,000 Cleaning Units
- Chemical Injector Kit
- Adjustable Pressure
- Thermal Relief Valve (145°)
- 50 FT Steel braided Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Lance
- 4,000 PSI Gun
- 13" Pneumatic Tires
- Black Powder Coated Frame
- Switch, Cord and Plug are NOT included (except BE-PE-2030EW-1COM)
- Weight 135 to 230lbs

MODEL	PSI	GPM
BE-PE-2030EW1COM	2000	2.2
BE-PE-2050EW1COM	2000	3.5
BE-PE-2050EW3COM4	2000	3.5
BE-PE-2775EW1COM	2700	3.5
BE-PE-2775EW3COM4	2700	3.5
BE-PE-3010EW3COM4	3000	4.0



Large Frame Washers

- 1500 to 4000 PSI at 3.0 to 4.0 GPM (Depending on model)
- 3.0 to 10 HP Marathon Electric Motor: 230V, Single phase at 12 to 44 amps (1 year warranty)
- Pump: General or AR (5 year warranty)
- Direct Drive
- 3,300 to 16,000 Cleaning Units
- Chemical Injector Kit
- Adjustable Pressure
- Thermal Relief Valve
- 50 FT Steel braided Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Lance
- 4,000 PSI Gun
- 10" Pneumatic Tires
- Aircraft grade Aluminum frames (no welds - Lifetime Warranty)
- 12 Ft. Cord, No Plug (On/Off Switch located on Unit)
- Weight 90 to 235lbs.
- Ship Dimensions: 48" L x 40" W x 31" H

MODEL	PSI	GPM
PP-EE3015G	1500	3.0
PP-EE4020G	2000	4.0
PP-EE3530G	3000	3.5
PP-EE3540A	4000	3.5



Large Frame Washers

- 2000 to 3000 PSI at 3.0 to 3.5 GPM
- 5 to 7.5 HP Marathon Electric Motors: 230 volt, Single Phase (1 year warranty)
- 50HZ Cycle
- Pump: General (5 year warranty)
- Direct Drive
- Chemical Injector Kit
- Adjustable Pressure
- Thermal Relief Valve
- 50 FT Steel braided Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Lance
- 4,000 PSI Gun
- 10" Pneumatic Tires
- Aircraft Grade Aluminum Frame
- 12' Cord (plug not included)

MODEL	PSI	GPM
PP-EE3020G50HZ	2000	3.0
PP-EE3030G50HZ	3000	3.0
PP-EE3530G50HZ	3000	3.5



Large Frame Washers

- Start-Stop Buttons in NEMA 12 Enclosure w/ 12' wire (no plug)
- Thermo-sensor (Prevents Overheating in Bypass Mode)
- 50 FT Steel Braided Hose
- 4 Quick-Connect Spray Nozzles and 1 Chemical Nozzle
- Trigger Gun and Wand Assembly
- Hose Hanger
- Dual Padded Shock Absorbing Feet
- 10" Tubed Pneumatic Tires
- Aircraft Aluminum Frame (Lifetime Warranty)
- Stationary (skid) Mount available

MODEL	PSI	GPM
PP-B4020	2000	4.0
PP-B4030	3000	4.0
PP-B4040	4000	4.0



Electric Tube Cart Models

- 10" pneumatic tires with tube
- Powder coated frame with wand/hose rack
- 3 gallon chemical tank

MODEL	PSI	GPM
1000XS	1000	2.2
15003XS	1500	3
2000XAR	2000	4
3000XAR	3000	4
208X	2000	8
2555X	2500	5.5
2000XDS	2000	4
3000XDS	3000	4



Wall Mount: Electric Powered Golf Cart Washer

- General Pump (5 Year Warranty)
- Pump handles fluids up to 140° F
- General Modular Unloader Valve
- Thermal Relief
- Chemical Injection
- Adjustable Pressure

MODEL	PSI	GPM
PP-WM/EE2015G-ASS	1500	2.0



Wall Mount

- Triplex Plunger Pump with Ceramic Plungers and Stainless Steel Valves
- 2,200 Cleaning Units
- Adjustable Pressure
- Dual Chemical Injection with 10' feed hoses: Allow you to switch between two chemicals tank, just switch the valve.
- 50' Non-marking Pressurehose
- Heavy Duty Wand with Quick Change Tips in 0°, 15°, 25°, 40° soap tip
- Trigger Gun
- Totally Enclosed Motor
- 35' Power Cord with Ground Fault Interrupter

MODEL	PSI	GPM
1000WM	1000	2.2
1500WM	1500	3



Wall Mount: Direct Drive - Electric Powered Unit

- 22,500 to 27,500 Cleaning Units
- Chemical Injector
- Adjustable Pressure
- EZ-Start
- Start-Stop Buttons in NEMA 12 Enclosure w/ 12' wire (no plug)
- Thermo-sensor (Prevents Overheating in Bypass Mode)
- 50 FT Steel Braided Hose
- 4 Quick-Connect Spray Nozzles and 1 Chemical Nozzle
- Trigger Gun and Wand Assembly
- Hose Hanger
- Dual Padded Shock Absorbing Feet

MODEL	PSI	GPM
1500AEWM	1450	2.0
1500AEWM	1450	2.0



Wall Mount: Electric Powered on Light, Durable Aluminum Platform

- General Pump (5 Year Warranty)
- Pump handles fluids up to 140° F
- General Modular Unloader Valve
- Thermal Relief
- Chemical Injection
- Adjustable Pressure
- 50' Pressurehose
- Trigger Gun and 36" wand
- 4 Nozzles (0° to 40°)
- 115V unit includes GFCI w/36 ft cord with plug
- 230V units include a 1725 RPM low speed pump and 12 ft cord (no plug included)
- Aluminum Wall Mount Platform with Bracket



MODEL	PSI	GPM
PP-WM/EE2015G	1500	2.0
PP-WM/EE3015G	1500	2.0
PP-WM/EE4020G	2000	2.0

Wall Mount: Electric Powered Unit

- Pump handles fluids up to 180° degrees Fahrenheit
- Triplex Plunger Pump with Ceramic Plungers and Stainless Steel Valves
- 2,200 Cleaning Units
- Adjustable Pressure
- Dual Chemical Injection with 10' feed hoses: Allow you to switch between two chemicals tank, just switch the valve.
- 50' Non-marking Pressurehose
- Heavy Duty Wand with Quick Change Tips in 0°, 15°, 25°, 40° soap tip

MODEL	PSI	GPM
1000WM-SS	1000	2.2
1500AEWM	1500	3



Wall Mount

- Pump handles fluids up to 180° degrees Fahrenheit
- Triplex Plunger Pump with Ceramic Plungers and Stainless Steel Valves
- 8,000 Cleaning Units
- Adjustable Pressure
- Dual Chemical Injection with 10' feed hoses: Allow you to switch between two chemicals tank, just switch the valve.
- 50' Non-marking Pressure Hose

MODEL	PSI	GPM
2000WM-SS	2000	4
2000WM-SS3	2000	4



Wall Mount: Auto-Start/Stop with Time Delay

- The auto-start / stop with time delays can be field installed, special ordered, or ship it installed on your wall-mounted power washer.

MODEL	VOLTS	PHASE
CS-540288.2HP	110V	1
CS-540288.3HP	220V	1
CS-540288.7.5HP	220V	1
CS-540288.7.5HP-3PH	220V	3



Base Mounts

- Triplex plunger pump with ceramic plungers and stainless steel valves
- Adjustable pressure

MODEL	PSI	VOLTS
1500 GEAR	1500	230V
2000 GEAR	2000	230V
3000 GEAR	3000	230V
3040 STAT	3000	230V
208 STAT	2000	230V



MX Cart

- Triplex plunger pump with ceramic plungers and stainless steel valves
- 35' Power cord with ground fault interrupter (120V models only)
- Dual chemical injection
- 50' non-marking pressurehose
- Trigger Gun
- Adjustable pressure
- 36" two piece wand
- Heavy duty wand with quick change tips in 0°, 15°, 25°, 40° soap tip
- Totally enclosed motor
- Optional pumps handle fluids up to 180° F
- 10" pneumatic tires with tube
- Powder coated frame with wand/ hose rack



MX Cart

- 36" two piece wand
- Heavy duty wand with quick change tips in 0°, 15°, 25°, 40° soap tip

MODEL	PSI	GPM
1500AMXDE	1450	2
1000MXDE	1000	1.5
20005MXDS*	2000	3



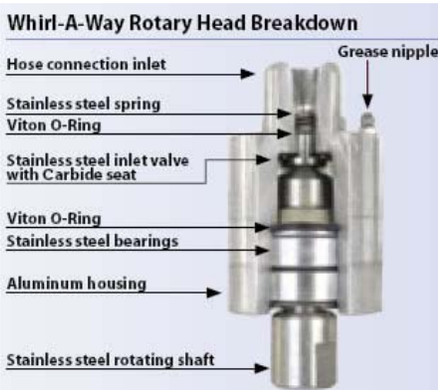
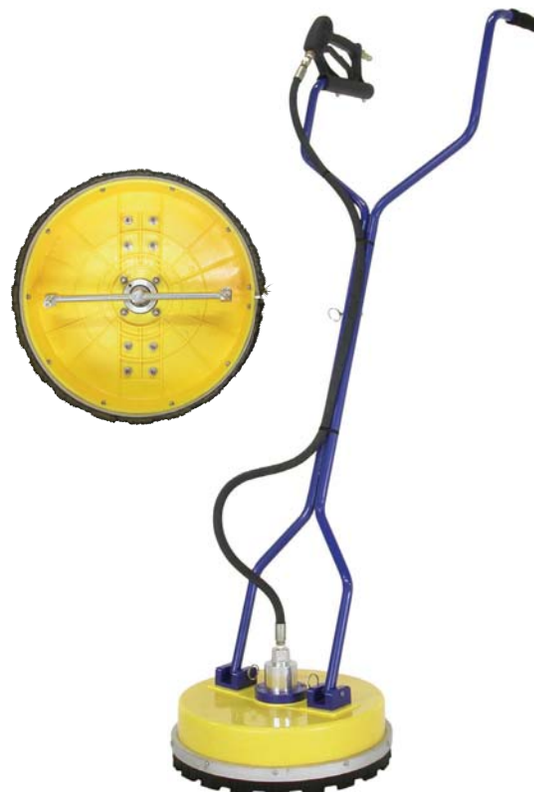
MODEL	PSI	GPM
1500AMX	1450	2
1000MX*	1000	1.5
1500MX*	1500	3
20005MX	2000	5

FEATURED ITEM

16" Whirl-A-Way

- Used to clean flat surfaces quickly, easily and evenly. 16" diameter with nylon brush skirt. These high pressure surface cleaners are the most economical unit on the market today. It is inexpensive and will complete any job that has been placed in front of it.
- Minimum Requirements: 1,800 PSI at 2.0 GPM
- Maximum Requirements: 4,000 PSI at 8.0 GPM, 180 °F
- Color: Yellow Housing, Blue Handle
- Rotary arm: 13", with 2 meg nozzle #BE-85-225-025
- Brush: Nylon
- Weight: 26.5 lbs
- Parts Breakdown
- Click to view 360 Version
- Optional: Nozzle Unclogger Tool (ensures the longevity of your nozzles)

MODEL	DESCRIPTION
BE-1600WAW	16" Flat SurfaceCleaner



Pressure Washer

- Chemical Injection
- Adjustable Pressure
- Trigger Gun and Wand
- Nozzles – 0°, 15°, 25°, 40°
- 50 FT of Pressure Hose w/qc connector
- Aircraft Grade Aluminum Frame (lifetime warranty)
- Belt Drive
- Weight: 240 lbs
- Dimensions: 48”L x 32”W x 36”H
- Assembled and Tested in the USA



MODEL	PSI	GPM
PP-B4020E1G-E	2000	4.0
PP-B4020E3G	2000	4.0
PP-B4030E1G	3000	4.0
PP-B4030E3G	3000	4.0

Pressure Washer

- Trigger Gun and Wand
- Nozzles – 0°, 15°, 25°, 40°
- 50 FT of Pressure Hose w/qc connector
- Aircraft Grade Aluminum Frame (lifetime warranty)
- Belt Drive
- Weight: 315 lbs
- Dimensions: 48”L x 32”W x 36”H
- Assembled and Tested in the USA
- Weight: 240 lbs
- Dimensions: 48”L x 32”W x 36”H
- Assembled and Tested in the USA



MODEL	PSI	GPM
PP-B4035E1G	3500	4.0
PP-B4035E3G	3500	4.0
PP-B5535E3G303	3500	5.5
PP-B8035E3G	3500	8.0
PP-B4040E3G	4000	4.0

Pressure Washer

- Hose Hanger
- Aircraft Aluminum Frame (Lifetime Warranty)
- 10” Tubed Pneumatic Tires
- Dual Padded Shock Absorbing Feet
- Stationary (skid) Mount available
- Belt drive
- Weight: 325 lbs
- Dimensions: 48”L x 32”W x 36”H
- Assembled and Tested in the USA



MODEL	PSI	GPM
PP-B4550-ASF-KIT	5000	4.5
PP-B5550-ASF-KIT	5000	5.5
PP-B4560-ASF-KIT	6000	4.5

Large Frame

- Chemical Injector
- Adjustable Pressure
- EZ-Start
- Start-Stop Buttons in NEMA 12 Enclosure w/ 12’ wire (no plug)



MODEL	PSI	GPM
PP-B4020	2000	4.0
PP-B4030	3000	4.0
PP-B4040	4000	4.0

Large Frame

- Chemical Injector
- Adjustable Pressure
- EZ-Start
- Start-Stop Buttons in NEMA 12 Enclosure w/ 12’ wire (no plug)
- Thermo-sensor (Prevents Overheating in Bypass Mode)
- 50 FT Steel Braided Hose
- 4 Quick-Connect Spray Nozzles and 1 Chemical Nozzle
- Trigger Gun and Wand Assembly
- Hose Hanger
- Dual Padded Shock Absorbing Feet
- 10” Tubed Pneumatic Tires
- Aircraft Aluminum Frame (Lifetime Warranty)
- Stationary (skid) Mount available
- Weight: 380 lbs
- Dimensions: 48”L x 32”W x 36”H
- Assembled and Tested in the USA



MODEL	PSI
PP-B4550-KIT	5000
PP-B5550-KIT	5000
PP-B4560-KIT	6000

Tube Cart

- 22,500 to 27,500 Cleaning Units
- Chemical Injector
- Adjustable Pressure
- EZ-Start
- Start-Stop Buttons in NEMA 12 Enclosure w/ 12’ wire (no plug)
- Thermo-sensor (Prevents Overheating in Bypass Mode)
- 50 FT Steel Braided Hose
- 4 Quick-Connect Spray Nozzles and 1 Chemical Nozzle
- Trigger Gun and Wand Assembly
- Hose Hanger
- Dual Padded Shock Absorbing Feet
- 10” Tubed Pneumatic Tires
- Aircraft Aluminum Frame (Lifetime Warranty)
- Stationary (skid) Mount available
- Weight: 380 lbs
- Dimensions: 48”L x 32”W x 36”H
- Assembled and Tested in the USA



MODEL	PSI
PP-B4550-KIT	5000
PP-B5550-KIT	5000
PP-B4560-KIT	6000

High Pressure

- Max Pressure: 7000 PSI
- Max Flow: 6.0 GPM

MODEL	PSI	ENGINE
SI-9060ECW	6000	40 HP Electric Motor



High Pressure

- Engine: 60 HP TEFC 3PH Electric Motor 220/440 Volt 60 Hz, 1800 RPM
- FRAME: Stainless Steel body with four bolt feet and access panels. Air vents for cooling (Lifetime Warranty)
- WATER INLET: Unit needs to be positively fed. (Water tanks are necessary)
- 50' of 10,000 PSI Steel Braided pressure

MODEL	PSI	ENGINE
SI-1075ECW	7500	60 HP Electric Motor



High Pressure

- Max Pressure: 5000 PSI
- Max Flow: 5.8 GPM

MODEL	PSI	ENGINE
SI-1150ECW	5000	20 HP Electric Motor



High Pressure

- Max Pressure: 7000 PSI
- Max Flow: 6.0 GPM
- Engine: 30 HP TEFC 3PH Electric Motor 220/440 Volt 60 Hz, 1800 RPM

MODEL	PSI	ENGINE
SI-6070ECW	7000	30 HP Electric Motor



All Stainless Steel Componets

- Max Pressure: 2200 PSI
- Max Flow: 4.0 GPM
- 7.5 HP Baldor Motor, 460V / 3 Phase/11Amp

MODEL	VOLTAGE
PP-SS/VB4022E3G016-460/ASS	460V



High Pressure

- Max Pressure: 4000 PSI
- Max Flow: 11.0 GPM
- Engine: 30 HP TEFC 3PH Electric Motor 220/440 Volt 60 Hz, 1800 RPM
- PUMP: Triplex ceramic plunger belt driven pump (5 Year Warranty)
- FRAME: Stainless Steel body with four bolt

MODEL	PSI	ENGINE
SI-1140ECW	4000	30 HP Electric Motor



High Pressure

- Max Pressure: 5000 PSI
- Max Flow: 11.0 GPM
- Engine: 40 HP TEFC 3PH Electric Motor 220/440 Volt 60 Hz, 1800 RPM
- PUMP: Triplex ceramic plunger belt driven pump (5 Year Warranty)
- FRAME: Stainless Steel body with Lifetime

MODEL	PSI
SI-1150ECW	5000



High Pressure

- Adjustable Downstream Detergent Injection
- 36" Dual Lance Trigger Gun
- Nozzles – 0°, 15°, 25° and soap nozzle
- 50 FT of 1/2" Wire Braided Pressure Hose w/ bend restrictors
- Water Inlet: Positive Feed with Reusable Filter
- Adjustable Unloader Valve
- Belt Drive System
- Weight: 2400 lbs
- Dimensions: 60"x48"x42"

MODEL	PSI	ENGINE
SI-1550ECW	5000	60 HP Electric Motor



FEATURED ITEM

Industrial Sand Blasters 25' Sand Hose

- Metal Probe
- Adjustable Sand Intake
- Sand Blast Head
- 1/4" F outlet for 5° - 10° MEG nozzle
- Includes 4-IMEG nozzles, 5° spray angle, sizes 3.0, 4.0, 5.0 and 6.0
- Carbide Nozzle

MODEL	DESCRIPTION
AR-AL-TPS450KIT	7250 PSI - Industrial Sandblaster



Kranzle Gas Powered Model: H 200 Gas Powered Pressure Washer

- Honda LX Gear Driven Motor (2 year warranty)
- Pump: Kranzle APG Industrial Grade (10 year warranty)
- Direct Drive
- 7,000 Cleaning Units
- Brass Inlet Water Filter
- Low Oil Alert
- Downstream Chemical Injection
- Adjustable Pressure Unloader



MODEL	PSI	GPM	MOTOR
DK-9800040-S	2000	3.5	Honda LX

Kranzle Gas Powered Model: H 357 Gas Powered Pressure Washer

- 3000 PSI at 2.5 GPM
- Honda LX Gear Driven Motor (2 year warranty)
- Pump: Kranzle APG Industrial Grade (10 year warranty)
- Direct Drive
- 7,500 Cleaning Units
- Brass Inlet Water Filter
- Low Oil Alert
- Downstream Chemical Injection



MODEL	PSI	GPM	MOTOR
DK-9800102-S	3000	3.5	Honda LX

Kranzle Gas Powered Model: H 260 Gas Powered Pressure Washer

- 2600 PSI at 3.5 GPM
- Honda LX Gear Driven Motor (2 year warranty)
- Pump: Kranzle APG Industrial Grade (10 year warranty)
- Direct Drive
- 9,100 Cleaning Units
- Brass Inlet Water Filter
- Low Oil Alert
- Downstream Chemical Injection



MODEL	PSI	GPM	MOTOR
DK-9800229-S	2600	3.5	Honda LX

Kranzle Gas Powered Model: H 320 Gas Powered Pressure Washer

- 3200 PSI at 4.2 GPM
- Honda LX Gear Driven Motor (2 year warranty)
- Pump: Kranzle AQ Industrial Grade (10 year warranty)
- Direct Drive
- 13,440 Cleaning Units
- Brass Inlet Water Filter
- Low Oil Alert
- Downstream Chemical Injection
- Adjustable Pressure Unloader



MODEL	PSI	GPM	MOTOR
DK-9800043-S	3200	4.2	Honda LX
DK-9800115-S	3200	4.2	Honda LX w/Electric Start

Kranzle Gas Powered Model: H 360 Gas Powered Pressure Washer

- 3200 PSI at 4.2 GPM
- Honda LX Gear Driven Motor (2 year warranty)
- Pump: Kranzle AQ Industrial Grade (10 year warranty)
- Direct Drive
- 13,440 Cleaning Units
- Brass Inlet Water Filter
- Low Oil Alert
- Downstream Chemical Injection
- Adjustable Pressure Unloader



MODEL	PSI	GPM	MOTOR
DK-9800044-S	3500	4.2	Honda LX
DK-9800116-S	3500	4.2	Honda LX w/Electric Start

Stainless Steel Compact Frame: Honda Stainless Steel Direct Drive Unit

- Direct Drive
- 7,500 to 9,000 Cleaning Units

MODEL	PSI	GPM	PUMP
BE-PE-2565HWSCOM-SP	2500	3.0	COMET
BE-PE-2565HWSCAT	2500	3.0	CAT
BE-PE-2565HWSCOM	2700	3.0	COMET
BE-PE-2565HWSEGEN	2500	3.0	GENERAL
BE-PE-2565HWSEGENSP	2500	3.0	GENERAL



Stainless Steel Large Frame

- 16,000 Cleaning Units
- Chemical Injector Kit
- Adjustable Pressure
- 50 FT High
- 4 Quick-Connect Spray Tips
- 36" Insulated Lance Pressure Hose
- 4,000 PSI Trigger Gun
- 10" Tubed Pneumatic Tires



MODEL	PSI	GPM	PUMP
PP-SSE4040HC	4000	4.0	CAT
PP-SSE4040HG	4000	4.0	GENERAL

Stainless Steel Large Frame

- Low Pressure Chemical Injector
- 50 FT Steel Wire Braided Hose
- 36" Insulated Lance
- 4,000 PSI Industrial Spray Gun
- Hose / Spray Gun Hanger
- 13" Tubed Pneumatic Tires
- Stainless Steel Frame



MODEL	PSI	GPM	PUMP
BE-PE-4013HWPSCOMZ	4000	4.0	COMET

Aluminum/Power Coated Frame

- 16000 Cleaning units
- Chemical Injector
- Adjustable Pressure
- Low Oil Shutdown

MODEL	PSI	GPM
PP-E4040HC	4000	4.0



Aluminum/Power Coated Frame

- 2700 PSI at 2.5 GPM
- Gasoline Honda Engine GC190 (1 year warranty)
- Industrial AR SJV25G27D-F7 (1 year warranty) or CAT 3DX29GSI.APP (1 year warranty) Pump

MODEL	PSI	GPM
PP-SP2700HA	2700	2.5
PP-SP2700HC	2700	2.5



Aluminum/Power Coated Frame Karcher Units

- Minimum: 2600 PSI @ 2.3 GPM
- Maximum: 4000 PSI @ 3.6 GPM
- Karcher Axial Pump
- Honda GC or GX Engines
- Integrated detergent injector with brass soap nozzle

MODEL	PSI	GPM
SM-11070780	3000	2.5



Aluminum/Power Coated Frame Karcher Units

- Minimum: 2600 PSI @ 2.3 GPM
- Maximum: 4000 PSI @ 3.6 GPM
- Karcher Axial Pump
- Honda GC or GX Engines
- Integrated detergent injector with brass soap nozzle



MODEL	PSI	GPM
SM-11070770	2600	2.3

Aluminum/Power Coated Frame Karcher Units

- Minimum: 2600 PSI @ 2.3 GPM
- Maximum: 4000 PSI @ 3.6 GPM
- Karcher Axial Pump
- Honda GC or GX Engines
- Integrated detergent injector with brass soap nozzle



MODEL	PSI	GPM
SM-11070790	4000	3.6

Aluminum/Power Coated Frame

- 16,000 Cleaning Units
- Chemical Injector Kit
- Adjustable Pressure
- 50 FT Steel Braided Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Lance
- 4,000 PSI Trigger Gun
- 13" Tubed Pneumatic Tires



MODEL	PSI	GPM
BE-P4013HGS	4000	4.0

Aluminum/Power Coated Frame

- 16000 Cleaning units
- Chemical Injector
- Adjustable Pressure
- Low Oil Shutdown



MODEL	PSI	GPM
PP-E4040HG	4000	4.0
PP-E4040HA	4000	4.0

Aluminum/Power Coated Frame

- No Welds to Crack, Break, or Fail
- 50 Mesh Inlet Filter
- Adjustable Pressure Un-loader
- 10" Pneumatic Tires
- Dual padded shock absorbing feet
- Thermo-sensor (prevents overheating in bypass mode)



MODEL	PSI	GPM
PP-HC2500HA	2500	2.5

LCT

- Pressure: 2700 PSI to 4200 PSI (depending on model)
- Flow: 2.5 to 4.0 GPM (depending on model)
- Engine: Gasoline LCT Maxx Series Engine (2 year warranty)
- Industrial AR Pump (1 year warranty)
- Cleaning Units: 8,000 to 16,800 (depending on model)



MODEL	PSI	GPM
PP-PPS2532LAI	2700	2.5

LCT

- Pressure: 2700 PSI to 4200 PSI (depending on model)
- Flow: 2.5 to 4.0 GPM (depending on model)
- Engine: Gasoline LCT Maxx Series Engine (2 year warranty)
- Industrial AR Pump (1 year warranty)



MODEL	PSI	GPM
PP-PPS4042LAI	4200	4.0

Powerase

- 3200 PSI, 3.0 GPM
- Engine: 10 HP Powerase
- Low Oil Shutdown
- Comet Pump (ZWD3030)
- Thermal Relief Valve Protects the Pump from Overheating
- Pressure Regulator (Adjustable Pressure)



MODEL	PSI	GPM
BE-P3210RCS	3200	3.0

Powerase

- Low Oil Shutdown
- BE WT706
- Thermal Relief Valve Protects the Pump from Overheating
- Pressure Regulator (Adjustable Pressure)
- Safety Relief Valve
- Low Pressure Chemical Injector



MODEL	PSI	GPM
BE-P4015RX	4000	4.0

Powerase

- Pressure Regulator (Adjustable Pressure)
- Safety Relief Valve
- Low Pressure Chemical Injector
- 25 FT Steel Wire Braided Hose
- Quick-Connect Nozzles 0°, 15°, 40°, and Soap Nozzle
- 36" Insulated Lance
- 4,000 PSI Industrial Spray Gun



MODEL	PSI	GPM
BE-P317RX	3100	4.0

Pro-Skid Modular

- 3.0 GPM at 2400 PSI
- Engine: Honda (3 year warranty)
- Pump: General (5 Year Warranty)



MODEL	DESCRIPTION
PP-SD-3024-KIT	2400 PSI (100 Gal. Tank)
PP-SD-3024-KIT200	2400 PSI (200 Gal. Tank)

Pro-Skid Modular

- 5.5 GPM at 3500 PSI
- Engine: Honda (3 year warranty)
- Pump: General (5 Year Warranty)
- 16000 Cleaning Units
- Chemical Injector
- Adjustable Pressure



MODEL	DESCRIPTION
PP-SVB-5535-KIT	3500 PSI (100 Gal. Tank)
PP-SVB-5535-KIT200	3500 PSI (200 Gal. Tank)

Pro-Skid Modular: Pro-ATV Mount Pressure Washer

- 3.0 GPM @ 2700 PSI
- Engine: Honda (3 year warranty)
- Pump: Direct Drive General Pump with Pulsar EZ Start (5 Year Warranty)
- 8100 Cleaning Units
- Chemical Injector
- Adjustable Pressure
- 50 Gallon Skid Tank with Inlet Plumbing
- Aircraft Aluminum Skid Frame
- Aluminum Hose Reel Support Assembly with Mounting Hardware
- Optional: Float Valve Assembly (tank auto fill and shut off if machine runs dry)
- 3 Quick-Connect Spray Nozzles and 1 Chemical Nozzle



MODEL	DESCRIPTION
PP-KTF100	Float Valve
PP-LWS100	Low Water Shutdown
PP-KBP100	Tank feed unloader bypass
PP-KTD075	Tank drain, 3/4" DRAIN,
PP-AHR200-1	Optional 200 ft Gen. Hose reel

Pro-Skid Modular

- Adjustable Pressure
- 100 or 200 Gallon Water Tank with Bands (tie downs)
- Aircraft Aluminum Skid Frame
- Aluminum Hose Reel Support Assembly with Mounting Hardware
- Float Valve Assembly (tank auto fill)



MODEL	DESCRIPTION
PP-SD-3032-KIT	3200 PSI (100 Gal. Tank)
PP-SD-3032-KIT200	3200 PSI (200 Gal. Tank)

Pro-Skid Modular

- 4.0 GPM at 4000 PSI
- Engine : Honda (3 year warranty)
- Pump: General (5 Year Warranty)
- 16000 Cleaning Units
- Chemical Injector
- Adjustable Pressure
- 100 or 200 Gallon Water Tank with Bands (tie downs)
- Aircraft Aluminum Skid Frame
- Aluminum Hose Reel Support Assembly with Mounting Hardware
- Float Valve Assembly (tank auto fill and shut off if machine runs dry)
- Trigger Gun and 36" Wand
- 50 FT Steel Braided Pressure Hose



MODEL	DESCRIPTION
PP-SD-4040-KIT	3500 PSI (100 Gal. Tank)
PP-SD-4040-KIT200	3500 PSI (200 Gal. Tank)

Pro-Skid Modular: Tank Skid Pressure Washers

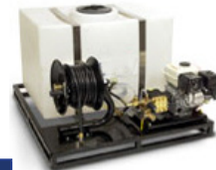
- 4.8 GPM at 3000 PSI
- 14 HP Electric Start Vanguard (V-Twin) gas engine
- 200 or 270 Gallon Water Tank
- (2) Two Stainless Steel Hose Reels
- 100 FT of 5/8" Inlet Garden Hose / 50 FT High Pressure Hose



MODEL	TANK
HT-CPS30005VHR-T185TW	200 Gallons
HT-CPS30005VHR-T270TW	270 Gallons

Pro-Skid Modular: Mobile Wash Systems

- 3.0- 4.0 GPM (depending on model)
- 2000-3500 PSI (depending on model)
- Engine: Honda (3 year Warranty)
- Pump: General (5 Year Warranty)
- Remaining components (1 Year Warranty)
- 6,000 – 14,000 Cleaning Units
- Three Way Inlet Water Valve for Hose or Tank Feed
- 14,400 Cleaning Units
- Pressure Relief Valve
- 8.0 gallon Gas tank Pressure Sense Unloader
- 1-1/2 Fast Drain Dump Valve



MODEL	PSI	TANK
AA-MC3020HDXXT	2000	100 Gallon
AA-MC4030HDXXT	3000	100 Gallon
AA-MC4035HDXXT	3500	100 Gallon
AA-MC3020HDXX	2000	NO TANK

Pro-Skid Modular: Pro-ATV Mount Pressur Washer

- 3.0 GPM @ 2700 PSI
- Engine: Honda (3 year warranty)
- Pump: Direct Drive General Pump with Pulsar EZ Start (5 Year Warranty)
- 8100 Cleaning Units
- Chemical Injector
- Adjustable Pressure
- 50 Gallon Skid Tank with Inlet Plumbing
- Aircraft Aluminum Skid Frame
- Aluminum Hose Reel Support Assembly with Mounting Hardware
- Optional: Float Valve Assembly (tank auto fill and shut off if machine runs dry)
- 3 Quick-Connect Spray Nozzles and 1 Chemical Nozzle



MODEL	DESCRIPTION
PP-AST050-GATOR-K	3.0 GPM at 2700 PSI (50 Gal. Tank)

Pickup Mounts

- Triplex plunger pump with ceramic plungers and stainless steel valves
- Thermal relief valve
- Chemical Injection
- Adjustable pressure
- Swivel hose reel with 100' non-marking pressurehose (not available on 2508PM model)
- Trigger Gun
- 36" two piece wand
- Multi-reg 0 to 60° pattern tip with Hi-Low for chemical injection
- Powder coated frame
- Gasoline engine
- Roto-molded tank with automatic shut-off if machine runs dry
- Fits in all standard bed pickups (Be sure to check weight capacity before filling tank)
- Look for optional accessories



MODEL	PSI	GPM	TANK
25006MPM	2500	3	150
25006PM	2500	3	150

FEATURED ITEMS

When you have to keep it clean, nothing does the job better than Ultimate Washer high-pressure cleaning hose for water cleanup applications in variety of power washing jobs. Depending on your need, our durable, reliable hose line handles pressures up to 5000 PSI, temperatures up to 300° F, and can be used with hot or cold water, and mild detergents. All extensions come equipped with bend restrictors on both ends. Reduced outside diameter (OD) makes hoses lighter to use but at the same time they maintain strength and flexibility.

Non-marking Pressure Hoses

- These hoses have a working pressure of 4000 PSI to 5000 PSI and are oil resistant with a no-mark cover. They are ideal where they come in contact with cleaning solutions used in the pressure washer industry. NON-MARKING pressure hose gives your power washing equipment more professional appearance.
- Max Pressure: 4000 PSI
- Max Temperature: 220° F
- Color: Blue (50 ft) Gray (100 ft)
- Size: 3/8"
- Length: 50 FT or 100 FT
- Bend Restrictors: Yes (both ends)
- Ordering Information - FREE SHIPPING

MODEL	DESCRIPTION
BE-85-238-154K	50 FT Pressure-hose, Wire braid - color blue with 3/8" Brass Couplers
BE-85-238-114K	100 FT Pressure-hose, Wire braid - color gray - Non Marking, with 3/8" Brass Couplers



Aluminum Frame

- 4000 PSI at 4 GPM
- Engine: Pull Start Honda GX390 (3 year warranty)
- Industrial Triplex Pump: General or AR (5 year warranty)
- Belt Drive



MODEL	PSI	GPM
PP-EB4040HG	4000	4.0
PP-EB4040HA	4000	4.0

Aluminum Frame

- 4000 PSI at 4 GPM
- Engine: Pull Start Honda GX390 (3 year warranty)
- Cat Belt Drive Pump (5 year warranty)
- Belt Drive
- Chemical Injector Kit
- Adjustable Pressure
- Thermo Relief Valve



MODEL	PSI	GPM
PP-EB4040HC	4000	4.0

Aluminum Frame: Polychain

- Minimum: 2000 PSI, 8.0 GPM, 20 HP
- Maximum: 3500 PSI, 15.0 GPM, 30 HP
- Engine: Kohler or Honda (depends on model)
- Pump: GP or CAT (5 year warranty)
- Polychain Belt Drive 10,000 hour rated (2 year warranty)
- Chemical Injector Kit
- Electric start standard on HP Honda, and 27, 30 HP Kohler engines
- Adjustable Pressure Regulator
- Thermo Relief Valve
- Safety Relief Valve



MODEL	PSI	GPM
PP-B1520KCEA125	2000	15.0
PP-B1228KGEA105	2800	12.0
PP-B8030HGAE306	3000	8.0
PP-B1030KGEA390	3000	10.8
PP-B8035HGAE306	3500	8.0

Stainless Steel Large Frame

- 4,000 PSI at 4.0 GPM
- Honda Engine - GX390 (3 year warranty)
- Industrial Cat Pump (5 year warranty)
- 16,000 Cleaning Units
- Chemical Injector Kit
- Oil Alert (low oil shutdown)
- EZ Start Adjustable Unloader
- 50 FT High Pressure Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Lance
- 4,000 PSI Trigger Gun
- 10" Tubed pneumatic tires
- Stainless Steel Frame
- Belt Drive
- Weight: 200 lbs



MODEL	PSI	GPM
PP-SSEB4040HC	4000	4.0

Aluminum Frame: Clutch Drive Pressure Washers w/ Auto Start-Stop

- 4000 PSI at 4 GPM
- Engine: Honda GX390 (3 year warranty)
- Industrial Triplex Pump: General or AR (5 year warranty)
- Clutch Drive System
- Electric Start
- Chemical Injector Kit
- Adjustable Pressure
- Thermo Relief Valve
- Safety Relief Valve
- E-Z Start (more info)
- Low oil shutdown
- 50 FT Steel Braided Hose
- 4 Quick-Connect Spray Ti



MODEL	PSI	GPM
PP-EB4040HGE-CL	4000	4.0
PP-EB4040HAE-CL	4000	4.0
PP-EB4040HCE-CL	4000	4.0

All Stainless Steel Components

- Relief Valve
- Oil Alert (low oil shutdown)
- EZ Start Adjustable Unloader
- Stainless Steel Chemical Injector
- Stainless Steel plumbing



MODEL	PSI	GPM
PP-SS/VB5520HG015SS	2000	5.5

Aluminum Frame

- 14,000 Cleaning Unit
- Chemical Injector Kit
- Oil Alert (low oil shutdown)
- EZ Start Adjustable Unloader
- 50 FT High Pressure Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Lance



MODEL	PSI	GPM
PP-SSEB4040HG	4000	4.0

Cool Drive

- Oil Alert
- Adjustable Pressure
- 50 FT Non-marking Pressure Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Wand & Gun
- 13" Pneumatic Tires
- Heavy Duty Powder Coated Frame



MODEL	PSI	GPM
BE-X3513HWBGENCD	3500	4.0

Cool Drive

- Chemical Injector Kit
- Oil Alert
- Adjustable Pressure
- 50 FT Non-marking Pressure Hose



MODEL	PSI	GPM
BE-X3513HWBCATCD	3500	4.0

FEATURED ITEMS

Cool Drive

- 14,000 Cleaning Units
- Chemical Injector Kit
- Oil Alert
- Adjustable Pressure
- 50 FT Non-marking Pressure Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Wand & Gun
- 13" Foam Filled Tires
- Heavy Duty Stainless Steel Frame
- Quick-release Stainless Steel Belt Guard
- Laser Aligned Pulley Fanning System
- Industrial Aluminum Mags



MODEL	PSI	GPM
BE-X4013HWBCOMCD	4000	3.5

Cool Drive

- Belt Drive
- 14,000 Cleaning Units
- Chemical Injector Kit
- Oil Alert
- Adjustable Pressure
- 50 FT Non-marking Pressure Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Wand & Gun
- 13" Foam Filled Tires
- Heavy Duty Stainless Steel Frame
- Quick-release Stainless Steel Belt Guard
- Laser Aligned Pulley Fanning

MODEL	PSI	GPM
BE-CD-4013HWBSCOMA	4000	3.5

Cool Drive

- Belt Drive
- 14,000 Cleaning Units
- Chemical Injector Kit
- Oil Alert
- Adjustable Pressure
- 50 FT Non-marking Pressure Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Wand & Gun
- 13" Foam Filled Tires
- Heavy Duty Stainless Steel Frame
- Quick-release Stainless Steel Belt Guard
- Laser Aligned Pulley Fanning

MODEL	PSI	GPM
BE-CD-3513HWBSCAT	3500	4.0

Cool Drive

- Belt Drive
- Adjustable Pressure
- 50 FT Non-marking Pressure Hose
- 4 Quick-Connect Spray Tips
- 36" Insulated Wand & Gun
- 13" Foam Filled Tires
- Heavy Duty Stainless Steel Frame
- Quick-release Stainless Steel Belt Guard
- Laser Aligned Pulley Fanning System
- Industrial Aluminum Mags
- Block-mounted Adjustable

MODEL	PSI	GPM
BE-CD-3513HWBSGEN	3500	4.0



High Volume Belt: Comet Pump Pressure Washer

- Adjustable Pressure Regulator
- Thermal Relief Valve (145°)
- Safety Relief Valve
- 50 ft. Steel Braided Pressure Hose
- 4 Quick-connect Spray Tips
- 36" Insulated Lance



MODEL	PSI	GPM
BE-PE-3024HWEBSKOM	3000	8.0
BE-PE-2524HWEBSKOM	2500	10.0

High Volume Belt: Comet Pump Pressure Washer

- Cool Drive Belt Driven System
- Thermo-sensor (prevents over-heating in bypass mode)
- Unit is set-up for tank feed ONLY
- Bypass must be set-up back into the tank
- When using with dual users, unit will bypass excess water to tank
- Low Oil Shutdown



MODEL	PSI	GPM
BE-CD-3024HTEBCOM	3000	8.0

High Volume Belt: Comet Pump Pressure Washer

- Gear Driven
- Adjustable Pressure Regulator
- Thermal Relief Valve 145 degree
- Safety Relief Valve
- 50 ft. Steel Braided Pressure Hose
- 4 Quick-connect Spray Tips



MODEL	PSI	GPM
BE-PE-3024HWEGSCOM	3000	8.0
BE-PE-2524HWEGSCOM	2500	10.0

CBA Series: Mi T M Pressure Washer - CBA Series Certified to UL-1776 Standards

- 3,000 - 4,000 PSI, and 3.0 - 3.7 GPM (depending on model)
- Parts and Labor (1 year warranty)
- Honda Engine (3 year warranty)
- Industrial Plunger Pump (7 year warranty)
- Thermal Relief Valve Protects the Pump from Overheating
- 36" Insulated Lance with Industrial spray gun with safety lock-off
- Corrosion Resistant Aluminum Frame with Dual



MODEL	PSI	GPM
MT-CBA-3003-0MHB	3000	3.0
MT-CBA-3504-0MHB	3500	3.7
MT-CBA-4004-0MHB	4000	3.4

CBA Series: Mi T M Portable Pressure Washer CD Series Certified to UL-1776 Standards

- 2,700 - 3,500 PSI, and 2.4 - 3.0 GPM (depending on model)
- Parts and Labor (1 year warranty)
- Honda Engine (3 year warranty)
- Industrial Plunger Pump (7 year warranty)
- Thermal Relief Valve Protects the Pump from Overheating
- 36" Insulated Lance
- Industrial spray gun with safety lock-off



MODEL	PSI	GPM
MT-CD-2003-0MHH	2000	2.7

CBA Series: Mi T M Gas Power Washer CA Series

- 2,700 - 3,500 PSI, and 2.4 - 3.0 GPM (depending on model)
- Parts and Labor (1 year warranty)
- Honda Engine (3 year warranty)
- Industrial Plunger Pump (7 year warranty)
- Thermal Relief Valve Protects the Pump from Overheating
- 36" Insulated Lance
- Industrial spray gun with safety lock-off
- Corrosion Resistant Aluminum Frame
- Quick Connect nozzles in 0, 15, 25 degree
- 50' steel wire braided non-marking hose
- Tubed pneumatic tires for longer life
- Dimensions: 42"L x 23"W x 24"H
- Net Weight: 73-125 lbs. (depending on model)
- Also Available in models up to 4000 PSI
- An Optional Low Pressure Chemical Injector
- Optional External bypass system (allows more water into the system to protect from heat build-up)



MODEL	PSI	GPM
MT-CA-2703-0MHB	2700	2.4
MT-CA-3003-0MHB	3000	3.0
MT-CA-3504-0MHB	3500	3.5

CBA Series: Mi T M Cold Water Pressure Washer- JCW Series

- 2,400 - 2,700 PSI, and 2.4 - 2.8 GPM (depending on model)
- Parts and Labor (1 year warranty)
- Honda Engine (3 year warranty)
- Industrial Plunger Pump (7 year warranty)
- Thermal Relief Valve Protects the Pump from Overheating
- 36" Insulated Lance with Industrial spray gun with safety lock-off
- Powder Coated Frame with Dual Rubber Isolators
- Quick Connect nozzles in 0, 15, 25, and 40 degree
- 50' steel wire braided non-marking hose
- Patented vibration isolation plate with four rubber isolators
- Tubed pneumatic tires for longer life
- Dimensions: 38"L x 22"W x 25"H



MODEL	PSI	GPM
MT-JCW-2403-0MHB	2400	2.8
BE-PE-2524HWEGSCOM	2700	2.4

CBA Series: Mi T M Power Washer CW Series

- 2,400 - 3,000 PSI, and 3.5- 4.6 GPM (depending on model)
- Parts and Labor (1 year warranty)
- Totally Enclosed Fan - Cooled Engine (1 year warranty)
- Industrial Plunger Pump (7 year warranty)
- Thermal Relief Valve Protects the Pump from Overheating
- 36" Insulated Lance with Industrial spray gun with safety lock-off
- Powder Coated Frame with Dual Rubber Isolators
- Quick Connect nozzles in 0, 15, 25, and 40 degree



MODEL	PSI	GPM
MT-CW-2405-4ME1	2400	4.6
MT-CW-3004-4ME1	3000	3.5

Tube Cart Model

- 3500-5000 PSI at 3.5-5.0 GPM
- Honda GX670 / GX390 (3 year warranty)
- Pump: Comet / General Pump
- Adjustable Unloader Valve
- Thermal Relief Valve (145°)
- 4x 13" Pneumatic Tires
- Industrial Triplex Pump
- 9 Gallon Gas Tank (available on BE-PE-5024HWBRCCOM only)
- Battery Box
- Safety Relief Valve
- 50 FT Steel Braided Hose



MODEL	PSI	GPM
BE-PE-4013HWBRCCOM	4000	3.5
BE-PE-5024HWEBCCOM	5000	5.0
BE-I-3513HWGRCCOM	3500	4.0

Tube Cart Model

- Pump: General (5 year warranty)
- 4-V Belt Drive
- Thermo-sensor (prevents over-heating in bypass mode)
- Low oil shutdown
- 50 FT High Pressure Hose
- 4 Quick-connect Spray Tips
- 5,000 PSI Trigger Gun
- 50 mesh inlet filter
- Dual padded shock absorbing feet
- Oversize Pneumatic tires and Cold-rolled Steel Axle
- Aircraft Grade Aluminum frame (no



MODEL	PSI	GPM
PP-VB5540HGAE311	4000	5.5
PP-VB4550HGAE510	5000	4.5

Tube Cart Model

- 6000 PSI at 4.5 GPM
- Engine: Honda GX (3 year warranty)
- Pump: General (5 year warranty)
- Belt Drive
- Adjustable Pressure Regulator
- 27,000 Cleaning Units
- 10,000 hour rated Gates polychain cogged belt



MODEL	PSI	GPM
PP-B4560HGAE600	6000	4.5

Tube Cart Model

- 7000 PSI at 4.0 GPM
- Engine: Honda GX (3 year warranty)
- Pump: General (5 year warranty)
- Belt Drive
- Adjustable Pressure Regulator
- 28,000 Cleaning Units
- 10,000 hour rated Gates polychain cogged belt
- Safety Relief Valve
- Low oil shutdown
- Inlet Water Filter
- 50 FT Pressure Hose
- 4 Quick-connect Spray Tips
- 36" Insulated Lance



MODEL	PSI	GPM
PP-B4070HG	7000	4.0

High Pressure 5000-9000PSI

- Max pressure: 6000 PSI
- Max flow: 5 GPM
- 12" pneumatic tires
- 50' of 6000 PSI steel braided pressure hose
- Gun and wand assembly with nozzle variety
- Fuel tank: 6 gallon fuel tank with installed filter
- Features: adjustable soap injector.
- Pressure relief
- Adjustable pressure
- Thermal relief
- Key start engine with a safety shut down.



MODEL	PSI	GPM
SI-5060GCW	6000	5.0

High Pressure 5000-9000PSI

- 50' of 6000 PSI steel braided pressure hose
- Gun and wand assembly with nozzle variety
- Fuel tank: 11 gallon fuel tank with installed filter
- Features: adjustable soap injector.
- Pressure relief
- Adjustable pressure
- Thermal relief
- Key start engine with a safety shut down.



MODEL	PSI	GPM
SI-7050GCW	5000	7.0

High Pressure 5000-9000PSI

- Max pressure: 7000 PSI
- Max flow: 5.8 GPM
- Engine: 35 HP kohler ohv w/ electric start (2 year warranty on parts and labor)
- Pump: triplex ceramic plunger belt driven pump (1 year warranty)
- Frame: stainless steel body with lifetime warranty (battery box included w/ no battery)
- 12" pneumatic tires



MODEL	PSI	GPM
SI-6070GCW	7000	5.8

High Pressure 5000-9000PSI

- Rupture Disc
- Oil Filled Pressure Gauge
- Pressure Relief
- Adjustable pressure
- Thermal Relief
- Key start engine with a safety shut down.



MODEL	PSI	GPM
SI-5090GCW	9000	5.0

Trailer Mounted

- Thermal Relief Valve
- Adjustable Pressure
- Chemical Injection
- Swivel Hose Reel (turns 360°)
- Trigger Gun and Multi-reg 0 to 60° pattern tip with Hi-Low for chemical injection



MODEL	PSI	GPM
25006HT	2500	3.0

Trailer Mounted

- 4.8 GPM at 3000 PSI
- Direct Drive
- Adjustable Pressure Regulator
- 15,200 Cleaning Units
- 185 Gallon Water Tank
- Pressure Relief Valve & Burst Disc
- 8.0 gallon Gas tank for extended run time



MODEL	PSI
HT-CPS30005VHR-T185SK	2500

Trailer Mounted

- 3000 PSI at 4.0 GPM
- Honda engine (2 year warranty)
- Triplex Plunger Pump with Ceramic Plungers and Stainless Steel Valves (5 year warranty)
- Thermal Relief Valve
- Adjustable Pressure
- Chemical Injection



MODEL	PSI	GPM
3000HT	3000	4.0

Trailer Mounted

- 4000 PSI at 4.0 GPM
- Thermal Relief Valve
- Adjustable Pressure
- Chemical Injection
- Swivel Hose Reel (turns 360°)
- 100' Non-marking Pressure Hose



MODEL	PSI	GPM
4000BT	4000	4.0
4000DT	4000	4.0

Gas Trailer Mounted

- DUAL 4000 PSI at 4.0 GPM
- Battery included for Electric Start Model
- Pump: General Industrial Pump with Ceramic Plungers and Stainless Steel Valves (5 year warranty)
- 2x Triplex Plunger General Pump with Ceramic Plungers and Stainless Steel Valves (5 year warranty)
- Thermal Relief Valve for pump protection
- Adjustable Pressure
- 2x Chemical Injection
- 2x Hose Reels with 250 FT capacity
- 2x 200 FT High Pressure Hose
- 2x Trigger Guns and 36" Wands, 0°, 15°, 40° Tips and Soap Nozzle



MODEL	PSI	GPM
PP-QTE0007175	4000	4.0
PP-QTE-5973	4000	4.0

Diesel Units

Diesel Units: High Pressure

- 4000 PSI, 18.0 GPM and 66 HP
- Electric Start with a 60 AMP Charging System
- Low Oil Shutdown
- Triplex Plunger Heavy Duty Pump (1 Year Warranty)
- Pressure Relief Valve
- Safety Engine Shutdown



MODEL	PSI	GPM
SI-1840DCW	4000	18.0

Diesel Units: High Pressure

- 10,000 PSI, 8.0 GPM and 66 HP
- Perkins Diesel Engine 4 Cylinder, Cast Iron Cylinder, Lo-Tone Muffler, Cyclonic Air Cleaner, PTO Clutch (2 Year Warranty)
- Electric Start



MODEL	PSI	GPM
SI-8010KDCW	10,000	8.0

Diesel Units: High Pressure

- Max Pressure: 5000 PSI
- Max Flow: 5.0 GPM
- Engine: 27 HP Kohler OHV w/ Electric Start (3 Year Warranty on Parts and Labor).
- PUMP: Triplex ceramic plunger belt driven pump. (5 Year Warranty).
- FRAME: Stainless Steel frame with lifetime warranty.
- WATER INLET: Unit needs to be positively fed. (Water tanks are necessary)
- 50' Steel Braided Pressure Hose
- Gun and wand assembly with nozzle variety



MODEL	PSI	GPM
SI-5050DCW	5000	5.0

Diesel Units: High Pressure

- Max pressure: 6000 psi
- Max flow: 5.8 gpm
- Engine: 35 hp kohler ohv w/ electric start (3 year warranty on parts and labor).
- Pump: triplex ceramic plunger belt driven pump (5 year warranty).
- Frame: stainless steel body with lifetime warranty.



MODEL	PSI	GPM
SI-6060DCW	6000	5.8

Diesel Units: High Pressure

- 7000 PSI, 9.0 GPM and 51 HP
- Electric Start
- Low Oil Shutdown
- Dual Triplex Plunger Heavy Duty Pump (5 Year Warranty)
- Pressure Relief Valve
- Safety Engine Shutdown
- Frame: "Cage Style" State of the Art, Stainless Steel, Unitized Body Minimizes Weld Stress (Lifetime Warranty)



MODEL	PSI	GPM
SI-9070DCW	7000	9.0

FEATURED ITEMS

HIGH PRESSURE WASHER ACCESSORIES

Gasoline Units: High Pressure Stainless Steel Fuel Tanks

MODEL	DESCRIPTION
SI-33SSTank-fuel	33 Gallon Stainless Steel Fuel Tank

Diesel Units: High Pressure Stainless Steel Water Tanks

MODEL	DESCRIPTION
SI-33SSTank-water	33 Gallon Stainless Steel Water Tank

Gasoline Units: High Pressure Stainless Steel Hose Reels

MODEL	DESCRIPTION
SI-SSreel-5k	Stainless Steel 4000-5000 PSI Hose Reel
SI-SSreel-7k	Stainless Steel 6000-7000 PSI Hose Reel Tanks
SI-SSreel-10k	Stainless Steel 8000-10,000 PSI Hose Reel Tanks



Large Rotary Nozzle

- This tool is the most popular design in our selection. It is made of high quality ceramic that will extend the life of the tip. It will handle any pressure of up to 4500 PSI. It is great for homeowners and professionals!
- Min Pressure: 2000 PSI
- Max Pressure: 4500 PSI
- Max Temperature: 212° F
- Min Flow: 2.7 GPM
- Max Flow: 8 GPM
- Astounding 4000 RPM cleans deeper and faster
- Wear-resistant ceramic nozzle and rugged housing for longer life
- Weight: 1.10 lbs
- Patent spring loaded nozzle can be started in any position

MODEL	DESCRIPTION
BE-85-210-020	4500 PSI Rotary Nozzle
BE-25-1633-24	4500 PSI Rotary Nozzle



Tow-Behind Units

Tow Behind

- 2500 - 3000 PSI at 3.2 - 3.5 GPM
- Pump: General (5 Year Warranty)
- 8,000 - 10,500 Cleaning Units
- Chemical Injector
- Adjustable Pressure
- 4 x 13" Pneumatic Tires

MODEL	PSI	GPM
CS-25006HHC GAS	2500	3.2
CS-25006DHC DIESEL	2500	3.0



Tow Behind

- 3000 to 5000 PSI at 3.5 or 4.5 GPM
- General Pump (5 Year Warranty)
- Chemical Injector
- Adjustable Pressure
- Hose Reel
- 100' Non-Marking Pressure Hose

MODEL	PSI	GPM
CS-3035HHC GAS	3000	3.2
CS-3035HDH DIESEL	3000	3.0



Hydraulic

- Udor Pump and Motor Combo Unit
- Transforms hydraulics pressure and flow already available in your system to water pressure
- Attaches to any hydraulic power source that

MODEL	PSI	GPM
203HYD	2000	3
304HYD	3000	4
404HYD	4000	4



Hydraulic

- General Pump and Motor Combo Unit (Comet Pump on Model 320)
- Transforms hydraulics pressure and flow already available in your system to water pressure
- Attaches to any hydraulic power source that meets the specifications listed below
- Triplex Plunger Pump with Ceramic Plungers and Stainless Steel Valves
- Unloader Valve for Adjusting Pressure for Various Cleaning Applications
- 50 Feet of 3/8 Inch Pressure Hose Rated to 3000 PSI
- Industrial Trigger Gun and 36 Inch Wand Assembly
- Pressure Gauge (Range 0-5000 PSI) to Realize What Pressure You are Using
- Variable Nozzle Allows User to Go From 0-80 Degrees With One Device

MODEL	PSI	GPM
PE-313STD	1200	3
PE-320STD	2000	3
PE-420STD	2000	3.6
PE-430STD	3000	4
PE-313SPEC	1200	3
PE-320SPEC	2000	3
PE-420SPEC	2000	3.6
PE-430SPEC	3000	4
PE-1030SPEC	3000	10



• Model 313



• Model 420



• Model 430 w/ base plate



• Model 1030

Air Driven Model

- Max Pressure: 2000 PSI
- Max Flow: 3.0 GPM
- Pneumatic Motor (1 year warranty)
- Industrial Pump: CAT 3CP1120 (5 year warranty)
- Direct Drive (1250 RPM)
- 6,000 Cleaning Units
- Downstream Chemical Injector Kit
- Factory Set Pressure Relief
- Liquid Filled Pressure Gauge
- Inlet: 1/2 " NPT Fitting
- Outlet: 3/8" NP Fitting
- 50 FT Steel Braided Pressure Hose
- 4 Quick-Connect Spray Tips
- 40" Dual Lance with Trigger Gun



MODEL	PSI	GPM
PSC-ES320AIR	2000	3.0

Air Driven Model: Pneumatic Power Washer

- Max Pressure: 1000 PSI
- Max Flow: 3.0 GPM
- 1.7 Gast Pneumatic Motor (1 Year Warranty)
- Triplex Plunger Industrial Pump
- Comet LWD2020E (5 Year Warranty)
- Direct Drive (1250 RPM)
- 3,000 Cleaning Units
- Inlet: 1/2 " NPT Fitting
- Outlet: 3/8" NP Fitting
- 50 FT capacity Hose Reel
- 50 FT Steel Braided 3000 PSI Pressure Hose
- 4 Quick-Connect Spray Tips
- 36" Dual Lance with Trigger Gun



MODEL	PSI	GPM
CH-SHKR	1000	3.0

FEATURED ITEM

Air Hose

Ideal for most compressor lines and pneumatic tools. Non-conductive oil and abrasion resistant outer cover.

- 1/4" NPT Fittings
- Rubber hoses have bend restrictors

MODEL	DESCRIPTION
MT-15-0233	3/8" Rubber Air Hose



COMPANY POLICY: 100% Satisfaction Guarantee

If after you purchase any product from Ultimate Washer, at any time within 30 days, you feel that, for any reason, it fails to live up to your expectations, return it to us and we will immediately refund your money. The following conditions apply.

- All products needing service that are under warranty must be taken to a warranty center listed in your manual.
- Any item received damaged or parts missing must be reported within 3 days of delivery.
- All specialty ordered or custom items are non-refundable / non-returnable.
- All returns must have a return merchandise authorization number issued (RMA) written on the box.
- RMA is void if product is not returned within 14 days of RMA being issued.
- No returns after 30 days of purchase. Products must be returned in new condition and in the original box (never been used).
- Credit cannot be issued if product is missing instructions, the box, any hardware, and/or is damaged in any way.
- Books, DVD's, Contractor Forms cannot be returned for any reason.
- All returns are subject to a 25% restocking charge.
- Shipping is non-refundable.
- Customer is responsible for return shipping cost.
- Products returned to us without a return merchandise authorization number (RMA) will be refused.
- Products being returned must be shipped by UPS Ground or Freight.
- Products refused by the customer upon delivery are subject to a 25% restocking fee and all shipping charges.
- If the shipping company is not able to deliver due to no fault on our part, the customer is subject to return shipping and reshipment charges.
- Any returned check is subject to \$50 surcharge.
- Credit Card Orders: Cancellation will incur a six percent (6%) credit card fee deducted from any refund due and owing.
- Cancellation fee of \$50 for any standard product cancelled after confirmation of order. (for processing of paperwork).

If your shipment contains a defective product or we sent you the wrong product:

Return the defective item and we will replace it at no cost to you. We will issue an RMA.

Items must be in the original packaging, in as-new condition with the packaging slip, all warranty cards, and accessories (if applicable)

Please allow approximately 7-10 business days for your return to be processed once it has arrived at the warehouse.

Customer must ship back the product within 14 days of the replacement product being shipped. If the defective product is not shipped within this 14 day period we will charge the customer for the broken item.

If we supply our UPS account for return, you must use UPS Ground only. Any delivery service upgrade will result in customer being charged for that service.

There are two options available to handle returns in these cases:

Option 1: Place order for replacement item to ship immediately by providing credit card information. This will alleviate wait time for return processing. We will issue credit upon receipt of the returned item and assessment.

Option 2: Send defective or incorrect item first, wait for return evaluation. Once we complete assessment we will send replacement / repaired part depending on warranty evaluation.

Exchanges:

Ordered the wrong product? If you request a replacement, we will ship it after we receive and process your returned product. If you need a replacement right away, we suggest you request a credit (rather than a replacement), when you obtain your RMA number. Then, place a new order. The new order will be shipped as soon as we have the product available and a credit will be applied approximately 7-10 days after we receive the product(s) you are returning in their original condition within 30 days. Damaged items will not be refunded if they are in unresalable conditions. We recommend you insure your package.

Warranty At Ultimate Washer, we only distribute top quality industrial/commercial/personal pressure washers that are designed for light and heavy-duty use, maximum reliability, durability and long life. Our pressure washers are built for lowest possible price and are suitable for all duty applications and steady use due to higher quality levels. The manufacturer of this product agrees to repair or replace designated parts that prove defective within the warranty period listed in the chart below. Specific limitations and exclusions apply. This warranty covers defects in material and workmanship and not failure due to normal wear, depreciation, abuse, accidental damage, negligence, improper use, maintenance or storage. To make claim under the terms of the warranty, all parts said to be defective must be returned to a designated Warranty Service Center for warranty inspection. The judgments and decisions of the factory-authorized personnel concerning the validity of warranty claims are final. Items not covered by the warranty given us include: Motors, engines and pumps: These components are covered by warranties given by their respective manufacturers. These warranties pass through to the end user. As a factory authorized and trained warranty service center the factory will honor the terms of all component warranties and satisfy claims of the appropriate warranty provisions. Normal wear items include but are not limited to: hoses, nozzles, filter, valves, seals and are not covered by this warranty. This warranty is in lieu of all other warranties, express or implied, including without limitation any warranties of merchantability or fitness for a particular purpose and all such warranties are hereby disclaimed and excluded by the Manufacturer. The Manufacturer's warranty obligation is limited to repair and replacement of defective products as provided herein and the Manufacturer shall not be liable for any further loss, damages or expenses, including damages from shipping, accident, abuse, acts of God, misuse or neglect. Neither is damage from repairs using parts not purchased from the Manufacturer or alterations performed by non-factory authorized personnel. Failure to install and operate equipment according to the guidelines put forth in the instruction manual shall void warranty. This warranty does not cover the following: machines used for rental purposes, damage resulting from shipping (claims must be filed with freighter), accident, abuse, acts of God, misuse or neglect. Neither is damage from repairs or alteration performed by non-factory authorized personnel or failure to install and operate equipment according to the guidelines put forth in the instruction manual. The manufacturer will not be liable to any persons for consequential damage, for personal injury or for commercial loss.

Website Security: Ultimate Washer Inc. uses the latest security technology - a Digital ID and the Secure Sockets Layer (SSL) protocol. We have our own SSL certificate for security. Our digital ID features today's strongest cryptographic techniques to ensure your information isn't tampered with. With our use of SSL, shoppers are assured that no unauthorized entity has access to their information. The powerful combination of these two technologies protects sensitive information such as an account information and credit card numbers against eavesdroppers.

Personal Information: We never rent or sell our customers' data to anyone. All information held is strictly confidential.

Financial Information: If you pay by check or money order, we will ship orders as soon as the check is cleared. Make checks payable to: Ultimate Washer Inc. For Purchase Orders, we would need a D&B number and 3 credit references. Ultimate Washer Inc offers a convenient pressure washer financing program for personal, commercial and industrial users. Simply fill out the application form you can find at www.ultimatewasher.com/warranty

Free shipping includes shipping to 48 US continental states (not including Alaska and Hawaii). US Postal Service may not be available when shipping outside the continental U.S. Due to our shipping from different warehouses throughout the country, you may receive separate packages. We reserve the right to change this policy at any time without notice.



ultimate washer

Ultimate Washer, Inc.
6701 Garden Rd, Unit 3
Riviera Beach, FL 33404

open 8:30 a.m. to 5:30 p.m. EST Monday through Friday.
24/7 customer service (after hours)
www.ultimatewasher.com

(866) 858-4982 Toll Free
(561) 741-7022 Local
(561) 741-2125 Fax