

HOT WATER PRESSURE WASHERS



ultimate washer

HOT WATER MODELS

pumps

equipment

Filters

reels

sprayers

WATER BLASTERS

GENERATORS

Sewer Jetter Equipment

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.

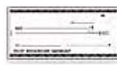


Customer Service Information

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

Diesel Burner Pressure Range 1000-1500.....	2
Electric Motor & Diesel Burner: Pressure Range 2000-4000.....	2
Electric Motor & Oil Burner: Pressure Range 1000-3000.....	2
Explosion Proof: Pressure Range 1000-5000.....	3
HP Motor & Diesel Burner: Pressure Range 2000-4000.....	5
Natural Gas Burners: Pressure Range 2000-3000.....	5
Belt Drive Heated Burners: Pressure Range 1100-5400.....	5

Gasoline & Diesel Units



Direct Drive Portable: Pressure Range 2500-4000.....	6
Honda Engine: Pressure Range 3000-4000.....	6
Diesel Fired Engine: Pressure Range 2500-4000.....	7
Skids: Pressure Range 3000-3800.....	7

Steam Cleaners

Oil Fired Burners: Pressure Range 1500-3000.....	8
Electric Motor: Pressure Range 2000-3000.....	8-9

Propane & Trailer Mounts



Propane Skid Mounted: Pressure Range 4000.....	10
Propane Stationary: Pressure Range 4000-5000.....	10

High Pressure & Diesel Engine

High Water Oil Burner: Pressure Range 3200-9000.....	12
Diesel Engine Diesel Fired Burner: Pressure Range 2500-3500.....	12

Information

Customer Information:	15
------------------------------------	----

How To Choose a Hot Water Pressure Power System?

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

Hot Water Pressure Washer Systems

Are you surrounded with dirt and tough stains that you cannot get rid of? Do you need a good pressure washing system that cleans evenly and effectively? Fortunately, we know how to deal with that nuisance. Welcome to Ultimate Washer, where we stock power pressure washing systems solutions for cleaning contractors, commercial and industrial applications.

Make your area safer and cleaner by protecting the equipment, surfaces, your customers and employees. Our durable rugged and dependable hot pressure washer machines are designed for long life and ease of serviceability. We support a complete line of electric, diesel, gasoline, natural gas, and liquid propane hot water pressure washers for construction, agriculture, farms, maintenance areas, factory plants and heavy-duty jobs that require hot water and high pressure. Our machines range from 1000 PSI to 5000 PSI for pressure and 2 GPM to 10.8 GPM for water volume output. Chose from portable, cart mounted, skid, and master frame designs. Electric powered models are available in 120V, 208V, 230V and 460 volts.

Benefits of using Hot Water Units

Hot Water pressure washers are best at jobs where significant amounts of oil and grease are present or if some heat reactive substance is being cleaned. Typically, hot water units perform better than cold water ones. The main reason is that they have a capability of heating up the water of up to 200° F. In power washing process the heat is the most essential element of cleaning. Heat and high water temperature combined create an abrasive action, which in combination with pressure washer chemicals emulsify the dirt, grime and tough stains while the water pressure loosens them and the water flow carries them away. Always read the operator manual before using a hot water unit.

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

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

Quick Disconnect: A coupling which can quickly join or separate a fluid line without the use of tools or special devices.

Diesel Burner: Portable Direct Drive & Beckett burners

- Rugged powder coated steel frame
- Super efficient schedule 80 coil w/ one-piece molded insulation combustion chamber
- Stainless steel coil wrap
- 9 gallon poly diesel fuel tank w/ fuel filter
- Commercial and Industrial grade motors
- Reliable Beckett burners
- High limit over temp protection



MODEL	PSI	GPM
PP-2115-15G1	1500	2
PP-3115-10GI	1000	2
PP-3230-15G1	1500	3

Electric Motor & Diesel Burner

Diesel Burner: Electric Motor & Diesel Fired Burner

- 1,500 - 3,500 PSI, 2 - 4 GPM (depending on model)
- 2 - 10 HP Motor, 115- 230V Single Phase
- GP or AR pump (5 year warranty)
- Diesel Fired Burner
- Adjustable pressure regulator
- Safety relief valve
- Powder coated frame
- 4 - Color-coded quick connect HP spray nozzles, and 1 color-coded chemical nozzle



MODEL	PSI	GPM
PP-3230-30AI	3000	3
PP-4230-20GI	2000	4
PP-4230-25GI	2500	3.5
PP-4230-30GI	3000	3.5
PP-4230-35AI	3500	4
PP-4230-40AI	4000	3.5

BV Series: Electric Motor & Diesel Fired Burner

- 2000 PSI, 4.0 GPM and 5.0 HP
- Baldor Electric Motor 208/230 V / 1Phase
- Triplex Plunger Pump
- 8,000 Cleaning Units
- Oil Fired Burner (No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)
- Upstream Chemical Injection
- Split Stainless-Steel Outer Coil Wrap
- Steel Chassis with Polyester Powder Coat
- 36' Power Cord and Ground Fault Circuit Interrupter for operator safety (on model RME-BV0500-03 only)
- Trigger Gun and Wand
- 4 Nozzles – 0°, 15°, 25°, 40°



MODEL	PSI	GPM
RME-BV0500-03	2000	4.0
RME-BV0500-09	2000	4.0
RME-BV0500-15	2000	4.0

Electric Motor & Oil Burner

BV Series: Electric Motor & Oil Fired Burner

- 2000 PSI, 4.0 GPM and 6.0 HP
- Baldor Electric Motor 208 or 230V / 1 Phases
- Triplex Plunger Pump
- 8,000 Cleaning Units



MODEL	PSI	GPM
RME-BV0600-03	2000	4.0

BV Series: Electric Motor & Oil Fired Burner

- 3000 PSI, 3.5 GPM and 7.5 HP
- Baldor Electric Motor 208 or 230V / 1 or 3 Phases
- Triplex Plunger Pump
- 10,500 Cleaning Units
- Oil Fired Burner (No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)



MODEL	PSI	GPM
RME-BV0750-03	3000	3.5
RME-BV0750-09	3000	3.5

BV Series: Electric Motor & Oil Fired Burner

- 3000 PSI, 3.5 GPM and 7.5 HP
- Baldor Electric Motor 460 V / 3 Phases
- Triplex Plunger Pump
- 10,500 Cleaning Units
- Oil Fired Burner (No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)
- Upstream Chemical Injection



MODEL	PSI	GPM
RME-BV0600-03	2000	4.0

BV Series: Electric Motor & Oil Fired Burner

- 3000 PSI, 4.8 GPM and 10 HP
- Baldor Electric Motor 208 or 230V / 3 Phases
- Triplex Plunger Pump
- 14,400 Cleaning Units
- Oil Fired Burner (No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)



MODEL	PSI	GPM
RME-BV1000-03	3000	4.8
RME-BV1000-06	3000	4.8

LH Series: Electric Motor & Oil Fired Burner

- 1000 to 1400 PSI at 2.0 or 3.0 GPM
- 2 HP Baldor Electric Motor 115V/1 Phase (1 year warranty)
- Triplex Plunger Pump (5 year warranty)
- Oil Fired Burner (No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)
- Belt Drive



MODEL	PSI	GPM
RME-LH0200-03	1400	2.0
RME-LH0200-05	1000	3.0

LH Series: Electric Motor & Oil Fired Burner

- 3000 PSI at 3.5 or 4.8 GPM
- 7.5 or 10.0 HP Baldor Electric Motor 208 or 230 V / 1 to 3 Phase (1 year warranty)



MODEL	PSI	GPM
RME-LH0750-01	3000	3.5
RME-LH0750-09	3000	3.5
RME-LH1000-01	3000	4.8

LH Series: Electric Motor & Oil Fired Burner

- 1500 to 2000 PSI at 3.0 or 4.0 GPM
- 3 to 6 HP Baldor Electric Motor 115V/1 Phase (1 year warranty)



MODEL	PSI	GPM
RME-LH0500-10	2000	4.0
RME-LH0500-18	2000	4.0
RME-LH0600-01	2000	4.0

Electric Motor Oil Fired

- 1,000 PSI to 2000 PSI, 2 - 3.5 GPM (depending on the model)
- 1.5, 2, 3 or 5 HP Motor (1 year warranty)
- Direct Drive Triplex Plunger Pump—General (5 year warranty)
- Upstream Chemical injection
- Split STAINLESS-STEEL outer coil wrap
- Steel chassis with textured polyester powder coat.
- Fuel tank, 9 gallon capacity with integrated cap gauge and STAINLESS-STEEL dial indicator.
- 36' GFCI power cord
- Trigger Gun Control wand assembly with cool grips.
- Nozzle (15°)
- 50' Hose — 3/8" ID insulated wire braid hose with swivel connector.



MODEL	PSI	GPM
RM-AV0200-03	1400	2
RM-AV0230-03	1000	3
RM-AV0300-03	1500	2.8
RM-AV0500-03	2000	3.5

Electric Motor Oil Fired

- 1,000 - 2000 PSI, 2 - 3.5 GPM (depending on model)
- 1.5, 2, 3, or 5 HP Motor (1 year warranty)
- Direct Drive Triplex Plunger Pump—General (5 year warranty)
- Upstream Chemical injection
- Split STAINLESS-STEEL outer coil wrap
- Steel chassis with textured polyester powder coat.
- Fuel tank, 9 gallon capacity with integrated cap gauge and STAINLESS-STEEL dial indicator.
- 36' GFCI power cord
- Trigger Gun Control wand assembly with cool grips.
- Nozzle (15°)
- 50' Hose — 3/8" ID insulated wire braid hose with swivel connector.
- Coil: Schedule 80
- Adjustable thermostat



MODEL	PSI	GPM
RM-AV0200-04	1400	2
RM-AV0230-04	1000	3
RM-AV0300-04	1500	2.8
RM-AV0500-04	2000	3.5

Electric Motor Gas Fired

- 1,000 PSI to 2000 PSI, 2 - 3.5 GPM (depending on the model)
- 1.5, 2, 3 or 5 HP Motor (1 year warranty)
- Direct Drive Triplex Plunger Pump—General (5 year warranty)
- Upstream Chemical injection
- Split STAINLESS-STEEL outer coil wrap
- Steel chassis with textured polyester powder coat.
- Trigger Gun Control wand assembly with cool grips.
- Nozzle (15°)
- 50' Hose — 3/8" ID insulated wire braid hose with swivel connector.
- Coil: Schedule 80
- Adjustable thermostat



MODEL	PSI	GPM
RM-AV0200-80	1400	2
RM-AV0230-80	1000	3
RM-AV0300-80	1500	2.8
RM-AV0500-80	2000	3.5

Electric Motor Natural Gas Fired

- 1,000 PSI to 2000 PSI, 2 - 3.5 GPM (depending on the model)
- 1.5, 2, 3 or 5 HP Motor (1 year warranty)
- Direct Drive Triplex Plunger Pump—General (5 year warranty)
- Upstream Chemical injection
- Split STAINLESS-STEEL outer coil wrap
- Steel chassis with textured polyester powder coat.
- Trigger Gun Control wand assembly with cool grips.
- Nozzle (15°)
- 50' Hose — 3/8" ID insulated wire braid hose with swivel connector.
- Coil: Schedule 80
- Adjustable thermostat



MODEL	PSI	GPM
RM-AV0200-60	1400	2
RM-AV0230-60	1000	3
RM-AV0300-60	1500	2.8
RM-AV0500-60	2000	3.5

Explosion Proof

Explosion Proof Model

- Electric Motor Drive: 3 - 7.5 HP
- Relief Valve
- Pressure Gauge
- AR Pumps
- 50' of 3/8" ID high pressure hose with quick disconnects
- Trigger type, pistol grip gun with 36" extension pressure wand
- Three Spray Tips Included 0°, 15°, 25°
- Heavy Duty Welded Steel Stationary Frame with Lifting Eye



MODEL	PSI	GPM
SX-C4E1000XP	1000	4.0
SX-C4E2000XP	2000	4.0
SX-C4E2500XP	2500	4.0
SX-C4-5E3000XP	3000	4.5
SX-C5E5000XP	5000	5.0

Explosion Proof Model

- PSI: 1800 - 3000
- GPH: 120-300
- Optional SCR Controller: Advanced Temperature Control System
- 30 - 38 KW Heating Element
- Triplex Pumps
- 3/8" x 50' Wire Braid Hose
- Trigger type, insulated pistol grip, shutoff gun with 36" barrel lance and side grip
- Three Spray Tips Included 0°, 15°, 25°
- Heavy Duty Welded Steel Frame
- Skid Mounted
- Sealed cast aluminum explosion-proof



MODEL	PSI	GPM
SX-EN-140-H4-3000XP	3000	2.5
SX-EN-270-H4-3000XP	3000	5.0
SX-EN-120-H8-1800XP	1800	2.0
SX-EN-240-H8-3000XP	3000	4.0

FEATURED ITEMS

Adjustable Thermostat

- 4000 PSI
- 302° F
- 3 1/2" immersion bulb w/60° capillary tube
- Accuracy ± 2.5%
- Temperature change response within ± 6° F
- 16 Amps - 250 volt
- Large easy read dial
- Seal, nut & 1/2" transition coupling included



MODEL	DESCRIPTION
SM-8.904-557.0	0-302°F Thermostat

ScaleMaster Coil Cleaner

- ScaleMaster removes mineral and scale buildup in heating coils, restoring them to peak performance.
- Usage: Mix ScaleMaster per instructions. Circulate thru coil for 2 to 3 hours to remove lime and scale buildup. ScaleMaster solution will prevent mineral and scale buildup when metered into water supply tank at 1/4 tsp. 1/3 oz. per gallon.



MODEL	DESCRIPTION
SM-112028	KO Koil Klean Coil Cleaner - Case of 4

KO Koil Klean

- This is biodegradable, safe on equipment and easy to use coil cleaner. Granular powder that works to dissolve lime and scale buildup on coils. Used as directed, it is safe for personnel equipment. It contains a built-in inhibitor that offers protection to most metal surfaces.



MODEL	DESCRIPTION
BN-4791	KO Koil Klean Coil Cleaner - Case of 4

Wrapped Cover High Pressure Hoses

- Max Pressure: 5800 PSI
- Max Temperature: 310° F
- Lighter than standard hoses
- Greater bend radius
- Non-slip finish on cover
- 3/8" Solid x Swivel MPT
- Red bend restrictors
- Double wire braid
- Color: Black



MODEL	DESCRIPTION	PSI
BN-4907	50 FT Black Hose with 3/8" Solids x Swivel MPT	0

HP Motor & Diesel Fired Burner

PP Series: HP Motor & Diesel Fired Burner

- 1,500 - 3,500 PSI, 2 - 4 GPM (*depending on model*)
- 2 - 10 HP Motor, 115- 230V Single Phase
- GP or AR pump (5 year warranty)
- Diesel Fired Burner
- Adjustable pressure regulator
- Safety relief valve
- Powder coated frame
- 4 - Color-coded quick connect HP spray nozzles, and 1 color-coded chemical nozzle
- Chemical injector
- Gun and Wand Assembly



MODEL	PSI	GPM
PP-3230-30AI	3000	3
PP-4230-20GI	2000	4
PP-4230-25GI	2500	3.5
PP-4230-30GI	3000	3.5
PP-4230-35AI	3500	4
PP-4230-40AI	4000	3.5

PP Series: HP Motor & Diesel Fired Burner

- 1500 PSI, 2 GPM (*depending on model*)
- 2 HP Motor, 115- 230V
- GP pump (5 year warranty)
- Diesel Fired Burner
- Adjustable pressure regulator
- Safety relief valve
- Rugged powder coated steel frame
- Stainless steel coil wrap
- 9 gallon poly diesel fuel tank w/ fuel filter
- Commercial and Industrial grade motors
- Reliable Beckett burners
- High limit over temp protection



MODEL	PSI	GPM
PP-2115-15G1	1500	2
PP-3115-10GI	1000	2
PP-3230-15G1	1500	3

HSE Series: Diesel or Kerosene Fired Burner

- 1,000 - 1,500 PSI, and 2.0 GPM (*depending on model*)
- Parts and Labor (2 year warranty)
- Totally Enclosed Fan - Cooled Engine (1 year warranty)



MODEL	PSI	GPM
MT-HSE-1002-0M10	1000	2.0
MT-HSE-1502-0M10	1500	2.0

Natural Gas Burners

L.P & Natural Gas: Liquid Propane

- Thermal relief valve
- 35' Power cord with ground fault interrupter on models below 4gpm
- Chemical Injection

MODEL	PSI	GPM
2545STATLEF	2500	4.5
3040STATLEF	3000	4.0
2555STATLEF	2500	5.5
208STATLEF	2000	8.0



L.P & Natural Gas: Natural Gas

- Thermal relief valve
- 35' Power cord with ground fault interrupter on models below 4gpm
- Chemical Injection
- 50' pressurehose
- Trigger Gun
- Adjustable thermostat and pressure pop-off
- Dual wand with side handle and detergent tip
- Quick change tips in 0°, 15°, 25°, 40° soap tip
- 8gpm machines designed to operate 2 guns at 4 gpm each
- Totally enclosed motor
- Powder coated frame



MODEL	PSI	GPM
2545STATNEF	2500	4.5
3040STATNEF	3000	4.0
2555STATNEF	2500	5.5
208STATNEF	2000	8.0

Belt Drive Heated Burners

Electric Belt Drive & Heated Burners

- CSA approved / fully automatic
- Environmentally friendly / no exhaust fumes or open flame
- 2 year heater coil warranty / 3 year heater element warranty
- Belt-driven, oil-bath plunger pump
- Auto start / stop circuit controlled by trigger gun activation
- Instant hot pressurized water / no warm up time required
- Large 80 gallon heat exchanger tanks allow for continuous recovery to maintain optimum performance on units rated less than 8 GPM (8 GPM models use large capacity tank at 140 gallons).
- No hard water scale build up or heater element to burn out as no direct immersion of elements allowed into water being pumped
- Transfer fluid in heat exchanger treated to prevent corrosion or galvanic action
- Thermo blanket lined tank provides almost 100 % energy input / output efficiency (all power is used to heat water)
- Thermostatically controlled heat exchanger with low water shut off
- Downstream chemical injection (8gpm or larger models include upstream chemical injection)
- Cold water through pump for long life
- Automatic high temperature shut down (thermo probe) for pump protection



*This layout is available for models 8.0GPM or higher

MODEL	PSI	GPM
PSC-ES411K448A	1100	4.0
PSC-ES420K448A	2000	4.0
PSC-ES429K448A	2900	7.5
PSC-ES440K448A	4000	10.0
PSC-ES543K448A	3000	10.0
PSC-ES562K448A	2000	7.5
PSC-ES820K2448A	2000	10.0
PSC-ES830K2448A	3000	15.0

Direct Drive

Portable: Direct Drive

- 2500 or 3000 PSI at 3.0 GPM
- 6 or 9 HP Robin Engine (2 year warranty)
- Direct Drive
- Oil Fired Burner
- Maxi-Flo Chemical Injector

MODEL	PSI	GPM
PP-3012-50G	2500	3
PP-3012-30G	3000	3



Portable: Direct Drive

- 4000 PSI at 4.0 GPM
- Honda GX Engine with Electric Start (3 year warranty) 12V battery
- Industrial General Pump with Ceramic Plunger (5 year warranty)
- Direct Drive
- Oil Fired Burner - 9 Gal. Diesel Capacity

MODEL	PSI	GPM
PP-4012-10G	4000	4.0



Portable: Direct Drive

- Max Pressure: 2700 or 3000 PSI (depending on model)
- Max Flow: 2.5 or 3.0 GPM (depending on model)
- Direct Drive
- Adjustable Pressure
- Efficient Dual Pass Diesel Fired Burner

MODEL	PSI	GPM
HT-SH27003VH	2700	2.5
HT-SH30003VG	3000	3



Portable: Direct Drive

- Max Pressure: 3000 or 3800 PSI (depending on model)
- Max Flow: 4.8 or 4.0 GPM (depending on model)
- Engine: Electric Start 14 HP Vanguard (V-Twin) engine (3 year warranty)
- HT-SK30005VH Pump: Industrial AR

MODEL	PSI	GPM
HT-SK30005VH	3000	4.8
HT-SK38004VG	3800	4.0



Portable: Direct Drive

- 3000 PSI at 4.0 GPM
- 13 HP Vanguard or Honda Engine (3 year warranty)
- Triplex Plunger Pump (5 year warranty)
- Oil Fired Burner (No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)

MODEL	PSI	GPM
RMG-BV1300-03	3000	4.0
RMG-BV1300-06	3000	4.0



Portable: Direct Drive

- 4000 PSI at 4.0 GPM
- 16 HP Vanguard Engine (2 year warranty)
- Triplex Plunger Pump (5 year warranty)

MODEL	PSI	GPM
RMG-BV1600-03	4000	4.0



Honda Engine

Stationary: Honda Engine

- 3500-4000 PSI at 4-5.5 GPM
- Honda Engine
- Rugged Steel, low-profile frame with powder coated finish
- Super efficient schedule 80 coil with one-piece molded insulation combustion chamber
- Stainless steel coil wrap, burner hood, and control panel
- 15 Gallon poly diesel and gasoline fuel tanks with fuel filters, Please Note Exception: PP-4012PRO-10G, and PP-5012PRO-10G have 15 Gallon poly diesel and 1 gallon gasoline fuel tank.
- Reliable Honda gasoline Commercial/Industrial electric start engines



MODEL	PSI	GPM
PP-4012PRO-10G	3500	4.0
PP-5012PRO-10G	3000	5.0
PP-6012PRO-10G	4000	5.5
PP-6012PRO-20G	3500	5.5

Stationary: Honda Engine

- 3500 PSI, 3.5 GPM
- Honda Engine (GX390)
- Triplex Plunger Pump
- Oil Fired Burner (No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)
- Split Stainless-Steel Outer Coil Wrap
- Schedule 80 Coil (1" Insulation Blanket, 5 year warranty)
- Sleeved Anchored Coil Mounting - Stainless Steel Fuel Indicator Slide
- Steel Chassis with Polyester Powder Coat
- Stainless Steel Bolts and Washers - Fuel Fill Openings Same Side
- Shock Mounted Power plate
- 4 Forklift Tines
- Downstream Detergent Injection
- Adjustable Thermostat
- Trigger Gun and 41" Dual Lance Wand
- Nozzles - 0°, 15°, 25°, 40°



MODEL	PSI	GPM
RMG-EH1300-03	3500	3.5

Honda Engine

- 3,000 - 3,500 PSI, and 3.3 - 3.5 GPM (depending on model)
- Parts and Labor (1 year warranty)
- Honda Engine (3 year warranty)
- Coil with drain to prevent freezing in cold weather (3 year warranty)

MODEL	PSI	GPM
MT-HSP-3004-3MGH	3000	3.5
MT-HSP-3504-3MGH	3500	3.3



Honda Engine

- 3,500 PSI, and 4.7 (depending on model)
- Parts and Labor (1 year warranty)
- Honda Engine (3 year warranty)
- Coil with drain to prevent freezing in cold

MODEL	PSI	GPM
MT-HS-3505-1MGH	3500	4.7



Stationary & Portable: Diesel Fired Burner

- 3200 to 4000 PSI, 4.0 to 8.0 GPM (*depending on model*)
- Kohler Diesel Engine with Electric Start
- General or AR Pump with Ceramic Plunger (5 year warranty)
- Diesel Fired Burner with Electric Start. Can also use kerosene as burner fuel
- Dual 15 Gallon Poly diesel Fuel Tanks with Filters
- Includes 12 Volt Battery and Marine Battery Box, 45 AMP Charging System
- Maxi-Flo 20% chemical injector
- Reliable Beckett Burners
- Super Efficient Schedule 80 Coil
- Stainless Steel Coil Wrap, Burner Hood, and Control Panel



MODEL	PSI	GPM
PP-4012PRO-32KLDG	3200	4.0
PP-6012PRO-40KLDG	4000	5.5
PP-7012PRO-40KLDA	4000	7.0
PP-8012PRO-35KLDG	3500	8.0

Stationary & Portable: Diesel Fired Burner

- 3500 PSI, 3.0 GPM and 9.8 HP Kohler diesel engine with Electric Start
- 2 Year Engine Warranty
- Industrial Direct Drive General Pump with ceramic pistons and stainless steel valves (5 Year Warranty)
- 12 Volt Charging System, Diesel fired burner
- Adjustable Thermostat up to 250 °F (150° temp rise)



MODEL	PSI	GPM
HT-SK35003DG	3500	3.0

Diesel Fired Engine

Stationary & Portable: Diesel Fired Burner

- 2500 PSI at 3.0 GPM
- 6.5 HP Hatz Diesel Engine with Electric Start
- General Pump with Ceramic Plunger (5 year warranty)
- Diesel Fired Burner with Electric Start. Can also use kerosene as burner fuel.
- Includes Battery, roll cage and lifting hook
- Maxi-Flo chemical injector
- Schedule 80 coil
- Safety Pop-Off over pressure protection
- Thermo Bypass Protection
- Quick Connect Nozzles – 0°, 15°, 25°, 40°
- Trigger Gun control and wand assembly with insulated grip and quick connects.
- 50 FT Gates Hose with quick connect
- 10" Pneumatic Tires



MODEL	PSI	GPM
PP-3012-30HD	2500	3.0

Stationary & Portable: Diesel Fired Burner

- 3200 PSI at 4.0 GPM
- 9.8 HP Kohler Diesel Engine with Electric Start
- Diesel Fired Burner with Electric Start. Can also use kerosene as burner fuel.



MODEL	PSI	GPM
PP-4012-15C	3200	4.0

Skids

- Max Pressure: 3000 PSI
- Max Flow: 4.8 GPM
- Engine: 14 HP Electric Start Vanguard (V-Twin) (2 year warranty)
- Pressure Relief Valve & Burst Disc
- 8.0 gallon Gas and Diesel tanks
- Optional Chemical Injection HT-AC330
- Trigger Gun and Wand, 50 FT High Pressure Hose and 0°, 15°, 40° Tips
- 12-gauge Powder Coated Frame
- Stainless Steel wrapped 1/2" SCH 80 coil heats water up to 225 °F
- High Pressure Hose Reel Stainless Steel - 150' x 3/8" capacity (non-pivoting)
- Low Pressure Hose Reel Stainless Steel - 100' x 5/8" capacity (non-pivoting)
- Garden Hose 100' x 5/8"
- Rugged 2" x 3" x .095 Tubular Tank



MODEL	PSI	GPM
HT-SD-SK30005VH-185K	3000	4.8
HT-SD-SK30005VH-K	3000	4.8

Skids

- Max Pressure: 3800 PSI
- Max Flow: 4.0 GPM
- Engine: Electric Start 14 HP Vanguard (V-Twin) (2 year warranty)
- Pump: Industrial General EZ4040 Direct Drive with Ceramic Plungers (5 year warranty)
- Pressure Sensitive Unloader
- High Limit Over Temp Protection
- Safety Pressure Relief Valve & Burst disc
- Thermo-sensor (prevents over heating in bypass mode)
- Large 8.0 gallon Gas and Diesel tanks for extended run time
- Diesel Fired Burner (Can use the following Fuels No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)
- 12 VDC Becket Burner
- Optional Downstream chemical Injector HT-AC330
- Stainless Steel wrapped 1/2" SCH 80 Coil
- Achieve an incredible 150 °F water temperature rise; up to a maximum 250 °F output temperature
- Adjustable Thermostat
- 48" Gun and Wand with Quick Connect Nozzles
- 50 ft Wire Braided High Pressure Hose
- Skid Mounted
- Rugged 12-gauge Powder Coated Frame
- High Pressure Hose Reel Stainless Steel - 150' x 3/8" capacity (non-pivoting)



MODEL	PSI	GPM
HT-SD-SK38004VG-K185	3800	4.0
HT-SD-SK38004VG-K	3800	4.0

Oil Fired Burner

Steam Cleaners: Oil Fired Burner

- 3000 PSI at 4.8 GPM
- 16 HP Vanguard Engine
- Triplex Plunger Pump
- Oil Fired Burner (No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)
- Downstream Detergent Injection
- Trigger Gun and 41" Dual Lance Wand
- Nozzles – 0°, 15°, 25°, 40°
- 50 FT of 3/8" Wire Braided Pressure Hose w/ swivel connector and bend restrictors
- Split Stainless-Steel Outer Coil Wrap
- Schedule 80 Coil (1" Insulation Blanket, 5 year warranty)
- Sleeved Anchored Coil Mounting - Stainless Steel Fuel Indicator Slide
- Steel Chassis with Polyester Powder Coat
- Stainless Steel Bolts and Washers - Fuel Fill Openings Same Side
- Shock Mounted Powerplate
- 4 Forklift Tines
- Belt Drive
- Dimensions: 46.2"L x 31"W x 43.5 "H
- Shipping Dimensions: 52"L x 36"W x 59"H
- Weight: 625 lbs
- Optional Wheel Kit



MODEL	PSI	GPM
RM-CH1600-01ST-KIT	3000	4.8

Steam Cleaners: Diesel Fired Burner

- 1500 PSI, 1.5 GPM
- Low RPM, Quiet 1.5 HP Motor, 115V
- Comet pump, 1750RPM (1 year warranty)
- Diesel Fired Burner
- Adjustable Pressure Regulator
- 35' GFCI Cord for Operator Safety, Plug into any 15A outlet, plug included
- Rugged Red Powder Coated Steel Frame
- Super Efficient Schedule 80 coil w/ Insulation wrapped Combustion Chamber
- Stainless Steel Coil Wrap
- 8 Gallon rust-free Poly Diesel Fuel Tank w/ Fuel Filter
- Hot/Steam Water Output up to 250° F



MODEL	PSI	GPM
HT-HH15015E1	1500	1.5

Steam Cleaners: Diesel Fired Burner

- 1500 PSI, 1.5 GPM
- Low RPM, Quiet 1.5 HP Motor, 115V
- Comet pump, 1750RPM (1 year warranty)
- Diesel Fired Burner
- Adjustable Pressure Regulator
- 35' GFCI Cord for Operator Safety, Plug into any 15A outlet, plug included
- Rugged Red Powder Coated Steel Frame
- Super Efficient Schedule 80 coil w/ Insulation wrapped Combustion Chamber
- Stainless Steel Coil Wrap
- 8 Gallon rust-free Poly Diesel Fuel Tank w/ Fuel Filter
- Hot/Steam Water Output up to 250° F



MODEL	PSI	GPM
RM-BV0500-03K	2000	4.0
RM-BV0500-09K	2000	4.0
RM-BV0500-15K	2000	4.0

Electric Motor

Steam Cleaners: Electric Motor

- 3000 PSI at 3.5GPM
- 7.5 HP Electric Motor with Magnetic Starter
- Triplex Plunger General Pump



MODEL	PSI	GPM
RM-BV0750-03K	3000	3.5
RM-BV0750-09K	3000	3.5
RM-BV0750-15K	3000	3.5

Steam Cleaners: Electric Motor

- 3000 PSI at 4.0 or 4.8 GPM
- 10 HP Electric Motor with Magnetic Starter
- Triplex Plunger General Pump
- 4 Pneumatic Tires
- Oil Fired Burner (No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)



MODEL	PSI	GPM
RM-BV1000-03K	3000	4.8
RM-BV1000-06K	3000	4.8

Steam Cleaners: Electric Motor

- 3000 PSI at 4.0 or 4.8 GPM
- 10 HP Electric Motor with Magnetic Starter
- Triplex Plunger General Pump
- 4 Pneumatic Tires
- Oil Fired Burner (No. 1 & No. 2 Diesel, Kero-



MODEL	PSI	GPM
RME-BV0500-60ST	2000	4.0
RME-BV0500-62ST	2000	4.0
RME-BV0500-64ST	2000	4.0

Steam Cleaners: Electric Motor

- Engine: 3.0 HP Electric Motor
- Pump: Kranzle AM (Freeze Resistant) – Can Run Dry and Self Prime!
- Voltage: 230 Volt / 1 Phase or 3 Phase (depending on model) (15 Amps)
- Pressure: 2,000-2,600 PSI (depending on model)



MODEL	PSI	GPM
DK-98THC11130	2000	2.9
DK-98THC13180	2000	3.4

Steam Cleaners: Electric Motor

- Engine: 3.0 HP Electric Motor
- Pump: Kranzle APG 18 (Freeze Proof) - Can Run Dry and Self Prime!
- Voltage: 230 Volt / 1 Phase (15 Amps)
- Pressure: 2,000 PSI
- Unloader: Pressure Can Be Regulated, Includes Pressure Gauge
- Flow Rate: 2.9
- BTU's: 320,000
- Burner: Fuel Efficient Diesel Burner - Can Achieve 300°
- Chemical Injection: High Pressure Upstream Injection
- Hose Length: 33 Feet (No Hose Reel)
- Nozzle Included: 25°
- Installed Steam Option: Integrated Steam Capability
- Weight: 330 lbs



MODEL	PSI	GPM
DK-98THCA	2,000	2.9

Steam Cleaners: Electric Motor

- Engine: 5.0-7.5 HP Electric Motor
- Pump: Kranzle AQ (Freeze Resistant) - Can Run Dry and Self Prime!
- Voltage: 230 Volt / 1 Phase or 220 Volt / 3 Phase (15-25 Amps) (depending on model)
- Pressure: 2,400-2,500 PSI (depending on model)
- Unloader: Pressure Can Be Regulated, Includes Pressure Gauge
- Flow Rate: 3.3-5.0 GPM (depending on model)
- BTU's: 320,000
- Burner: Fuel Efficient Diesel Burner - Can Achieve 300°
- Safety Features: Auto Shutdown After Not In Use
- Pump Protection: Auto Start/ Stop Feature with 30 Second Delay
- Chemical Injection: High Pressure Upstream Injection



MODEL	PSI	GPM
DK-9800245	2,500	3.3
DK-9800244	2,400	5.0
DK-9800444	2,400	5.0

Steam Cleaners

- Pressure Washer PSI: 1,200-3,000
- Pressure Washer GPM: 2-4
- Pressure Washer Temperature: 165 or 190° F
- Steam Cleaner PSI: 250-500
- Steam Cleaner GPM: 1-2
- Steam Cleaner Temperature: 319-320° F
- Advanced Temperature Control System
- 30 - 76 KW Heating Element / 480 Volt – 3 Phase (some units also available in 208,240 or 575 Volt, call to order)
- 60 Hz Cycle (50 Hz available upon request, call for details)



MODEL	PSI	GPM
SX-E-2.4HS1200	1200	2.4
SX-E2.4HS1800	1800	2.4
SX-E2.4HS3000	3000	2.4
SX-EN-120-H8-1200	1200	2
SX-EN-240-H8-1200	1200	3.6
SX-EN-120-H8-1800	1800	2
SX-EN-240-H8-1800	1800	4
SX-EN-120-H8-3000	3000	2
SX-EN-240-H8-3000	3000	4



FEATURED ITEM

This heavy duty hose reels feature a larger chassis and frame to allow for longer lengths and larger diameters of hose. Super Hub design has two supports points to the center shaft which increases the stability during operation, reduces vibration, and strengthens the structural integrity of the reel. Available without hose also.

Heavy-Duty Automatic Hose Reels

- Max Pressure: 1500 - 5000 PSI
- Max Temperature: 250° F
- Inlet/Outlet: 1/4" - 3/4" FPT
- Includes Wire Braid Hose Suitable for Air, Water, or Oil
- Heavy Gauge 1/4" Steel Base and Support
- Cartridge Style Spring Motor
- Solid Machined Brass Swivel (Zinc plated on High Pressure)
- Guide Arm Adjusts to Wall, Floor, and Overhead Positions
- Pro-grade heavy duty steel
- 2 Year Warranty on Reel
- Light weight, compact design
- Adjustable drag break
- Sturdy U-shaped frame
- Rolled edges & ribbed discs provide strength and safety
- Pro-grade heavy duty steel
- Ball stop (not included in models without hoses)



MODEL	DESCRIPTION	PSI
CR-HPL-N-350	High Pressure Reel without Hose	4000

Propane: Skid Mounted

- Max Pressure: 4000 PSI
- Max Flow: 5.0 GPM
- Max Temperature: 230° F
- Engine: 20HP Kohler Engine
- Pump: Triplex, Oil Bath with Ceramic Plunger
- Burner Fuel: Propane
- 210 ft spiral wound coil constructed with double walls
- 24,000 PSI Burst Rating
- 12 V Phoenix Propane Fired
- Water Inlet is positive feed with reusable filter
- Soap metering valve controls complete with pressure relief valve, high temperature and burner safety shutdown, and gas regulator gauge
- Skid Mounted on Stainless Steel Frame
- Pressure Unloader Valve
- 20,000 Cleaning Units
- Gun and Wand Assembly
- 50 ft of Hose
- Spray Nozzles



MODEL	PSI	GPM
SI-5040PCH-LP	4000	5.0

Stationary

Propane: Stationary

- Max Pressure: 4000 - 5000 PSI (depending on model)
- Max Flow: 5.0 - 6.0 GPM (depending on model)
- Max Temperature: 230° F
- Engine: 20HP Kohler Engine
- Pump: Triplex, oil bath with ceramic plunger
- Burner Fuel: Propane
- 210 ft spiral wound coil constructed with double walls
- 24,000 PSI Burst Rating
- 12 V Phoenix Propane Fired
- Water Inlet is positive feed with reusable filter



MODEL	PSI	GPM
SI-6040PIE-LP	4000	6.0
SI-5050PIH-LP	5000	5.0

Trailer Mounted

Trailer Mounted

- 3500 PSI, 3.0 GPM and 9.8 HP Kohler diesel engine (Electric Start)
- 2 Year Engine Warranty
- Direct Drive General Pump (5 Year Warranty)
- 12 Volt Charging System, Diesel fired burner
- Adjustable Thermostat to 250 °F (140° temp rise)
- Downstream Chemical Injection
- Trigger Gun and Wand, 50' high pressure hose and 0°, 15°, 40° Tips
- 14" Wheels, and Class II, 5000 lb rated 2" ball hitch
- 12-gauge powder coated frame
- 19.3 total diesel fuel capacity
- Stainless Steel wrapped 1/2" SCH 80 coil
- 3700 lb torsion axle w/swing-up jack and swivel caster wheel
- Pivoting 100' x 3/8" capacity



MODEL	PSI	GPM
HT-SK35003DG-K	3500	3.0

Trailer Mounted

- 3000 to 4000 PSI, 4.0 to 4.8 GPM and 14 HP or 18 HP Electric Start Vanguard (V-Twin) engine
- Pressure Relief Valve and Burst Disc
- 8.0 gallon Gas and Diesel tanks
- Adjustable Pressure
- Optional Chemical Injection
- Trigger Gun and Wand, 50' high pressure hose and 0°, 15°, 40° Tips
- 14" Wheels, and Class II, 3500 lb rated 2" ball hitch
- 12-gauge powder coated frame
- Stainless Steel wrapped 1/2" SCH 80 coil heats water up to 250 °F
- 3700 lb torsion axle w/swing-up jack and swivel caster wheel
- High Pressure Hose Reel Stainless Steel - Pivoting 100' x 3/8" capacity
- Low Pressure Hose Reel Stainless Steel - Pivoting 100' x 5/8" capacity
- Garden Hose 100' x 5/8"
- 200 gallon seamless polyethylene tank with garden hose fitting and 80 micron filter
- Diesel fired burner
- Dimensions: 117" L x 69.5" W x 62" H
- Ship Weight: 1350 lbs
- More information to download



MODEL	PSI	GPM
HT-SK30005VH-K	3000	4.8
HT-SK38004VG-K	3800	4
HT-SK40005VH-K	4000	4.7

Trailer Mounted

- 4000 PSI at 5.5 GPM
- Vanguard or Honda engine (2 year warranty)
- Triplex Plunger Pump with Ceramic Plungers and Stainless Steel Valves (5 year warranty)
- Thermal Relief Valve
- Adjustable Pressure
- Adjustable Thermostat
- Chemical Injection
- 200 FT Capacity Hose Reel with 100 FT x 3/8" Non-marking Pressure Hose
- 150 FT Capacity Hose Reel with 150 FT x 5/8" Garden Hose
- Trigger Gun
- Heavy Duty Wand with quick change tips in 0°, 15°, 25°, 40° and Soap Tip
- Powder Coated Frame with 14" wheels, Road Ready Lighting (2" Ball Trailer Hitch)-(Pintle hitch/hook available per request)
- Roto-molded Tank with Automatic Shut-off if machine runs dry
- Schedule 80 Coil with stainless cold wrap
- Dual Axle Trailer, run tested
- 300 gallon Water Tank
- 8 Gallon engine tank capacity, 8 Gallon fuel capacity
- Dimensions: 186 " L x 74" W x 72" H
- Ship Weight: 3000 lbs



MODEL	PSI	GPM
CBG4055HT	4000	5.5

Trailer Mounted

- 6000 PSI at 5.0 GPM
- 27 HP Kohler Engine OHV, V-Twin with Electric Start, Cast Iron Cylinder, Lo-Tone Muffler (2 year warranty)
- Low Oil Shutdown
- Triplex Plunger Pump with Ceramic Plungers and Stainless Steel Valves (5 year warranty)
- Fixed Alignment Belt Drive Accomplishes Trouble Free Operation
- Oil Fired Burner Uses Diesel Fuel or Kerosene to Achieve a High Water Temperature Rise; 210 FT Spiral-Wound, Double Wall Construction
- High Temperature Shutdown
- Burner Safety Shutdown



MODEL	PSI	GPM
SI-5060GIHXO-MTPII	6000	5

Trailer Mounted

- 5000 PSI at 5.0 GPM
- 23 HP Electric Start Vanguard (V-Twin) engine (3 year warranty)
- Low Oil Shutdown
- Triplex Plunger Pump with Ceramic Plungers and Stainless Steel Valves (5 year warranty)
- High Temperature Shutdown
- Burner Safety Shutdown
- Thermal Relief Valve
- Pressure Washer Mounted on a Stainless Steel Frame
- Adjustable Thermostat
- Chemical Injection
- 200 FT Capacity Stainless Steel Hose



MODEL	PSI	GPM
SI-5050GCHO-MTPII	5000	5

FEATURED ITEMS

Ultimate Washer is offering these environmentally friendly pressure washer detergent cleaners. These biodegradable pressure washer cleaners can be used for a variety of uses; from House and Siding to concrete cleaning. Simple to use with pressure washer chemical injectors!

All Concentrates:

- Biodegradable! Safe for people, plants, & pets
- Coverage up to 2000+ square feet per gallon
- 10:1 dilution ratio when used with a pressure washer.
- Contains No Bleach or Ammonia
- Earth Friendly - Water-Based. Biodegradable. Non-Flammable. Non-Toxic. Non-Abrasive

Includes all four (4) 1 Gallon concentrates

- Concrete and Driveway
- Deck and Fence
- House and Siding Wash
- Multi-Purpose Concentrate



MODEL	DESCRIPTION
UW-PWC4Pack	4 Pack of Pressure Washer Concentrates

Winterize Package

- 1 Quart Pump Oil
- 6 oz. Pump Anti-Freeze Solution
- 2 Packets of Fuel Stabilizer Plus (Treats 2 1/2 Gal. up to 24 months)

MODEL	DESCRIPTION
uw-winpac	Winterize Package



Pressure Gauge Kit

Up to 5000 PSI for the Pressure Washer Gauge Kit with the easy 3/8" quick connect plug. Connect it on the discharge side of the water pump (between the pump and the hose)

MODEL	DESCRIPTION
BE-85-303-000-KIT	Pressure Gauge with Quick Connect Fitting



High Water

Gasoline Engine & Oil Burner

- 5000 PSI, 5.0 GPM and 23 HP
- Kohler Gasoline Engine OHV V-Twin, Cast Iron Cylin (2 Year Warranty)
- Electric Start
- Low Oil Shutdown



MODEL	PSI	GPM
SI-5050GIEO	5000	5

Gasoline Engine & Oil Burner

- Max Pressure: 4000 PSI
- Max Flow: 11.0 GPM
- Engine: 38 HP Kohler OHV w/ Electric Start (3 Year Warranty on Parts and Labor)
- Temperature: Adjustable thermostat, 230* rise from ambient temperature



MODEL	PSI	GPM
SI-1140GIH2O	4000	11

Gasoline Engine & Oil Burner

- Max Pressure: 9000 PSI
- Max Flow: 5.0 GPM
- Engine: 38 HP Kohler OHV w/ Electric Start (2 Year Warranty on Parts and Labor)
- Temperature: Adjustable thermostat, 230* rise from ambient temperature
- Burner: 12volt oil-fired, solid state ignition and control, stainless steel chamber
- FRAME: Double Decked Stainless Steel



MODEL	PSI	GPM
SI-5090GIEOX	9000	5

Gasoline Engine & Oil Burner

- Max Pressure: 6000 PSI
- Max Flow: 5.0 GPM
- Engine: 27 HP Kohler OHV w/ Electric Start (2 Year Warranty on Parts and Labor)
- Temperature: Adjustable thermostat, 230* rise from ambient temperature
- PUMP: Triplex ceramic plunger belt driven pump. (5 Year Warranty)
- Coil: 210' Spiral-wound with double wall con-



MODEL	PSI	GPM
SI-6060GIHXO	6000	5

Gasoline Engine & Oil Burner

- Max Pressure: 7000 PSI
- Max Flow: 6.0 GPM
- Engine: 38 HP Kohler OHV w/ Electric Start (2 Year Warranty on Parts and Labor)
- Temperature: Adjustable thermostat, 230* rise from ambient temperature
- PUMP: Triplex ceramic plunger belt driven pump. (1 Year Warranty)



MODEL	PSI	GPM
SI-6070GIEOX	7000	6

Diesel Powered Unit

- 3200 to 4000 PSI, 4.0 to 8.0 GPM (depending on model)
- Kohler Diesel Engine with Electric Start
- General or AR Pump with Ceramic Plunger (5 year warranty)
- Diesel Fired Burner with Electric Start. Can also use kerosene as burner fuel



MODEL	PSI	GPM
PP-4012PRO-32KLDG	3200	4.0
PP-6012PRO-40KLDG	4000	5.5
PP-7012PRO-40KLDA	4000	7.0
PP-8012PRO-35KLDG	3500	8.0

Diesel Powered Unit

- 3500 PSI, 3.0 GPM and 9.8 HP Kohler diesel engine with Electric Start
- 2 Year Engine Warranty
- Industrial Direct Drive General Pump with ceramic pistons and stainless steel valves (5 Year Warranty)
- 12 Volt Charging System, Diesel fired burner
- Adjustable Thermostat up to 250 °F (150° temp rise)
- Industrial Rated Stainless Steel wrapped 1/2" SCH 80 coil
- Pressure Relief Valve/ Adjustable Pressure / Burst Disc
- Thermal Relief Valve
- Downstream Chemical Injection
- Trigger Gun and Wand, 50' high pressure hose and 15°, 25°, 40° Tips
- Dual 8.0 gallon Diesel Fuel Tanks including the 1.3 gallon fuel tank on the engine for extended run time (19.3 total diesel fuel capacity)
- Heavy Duty Powder Coated 12-gauge Steel Frame
- Optional: Wheel Kits
- Dimensions 41" L x 22.5" W x 42" H



MODEL	PSI	GPM
HT-SK35003DG	3500	3.0

Diesel Engine Diesel Fired Burners

Diesel Powered Unit

- 2500 PSI at 3.0 GPM
- 6.5 HP Hatz Diesel Engine with Electric Start
- General Pump with Ceramic Plunger (5 year warranty)
- Diesel Fired Burner with Electric Start. Can also use kerosene as burner fuel.
- Includes Battery, roll cage and lifting hook
- Maxi-Flo chemical injector



MODEL	PSI	GPM
PP-3012-30HD	2500	3.0

Diesel Powered Unit

- 3200 PSI at 4.0 GPM
- 9.8 HP Kohler Diesel Engine with Electric Start
- General or CAT Pump with Ceramic Plunger (5 year warranty)
- Diesel Fired Burner with Electric Start. Can also use kerosene as burner fuel.
- Includes Battery, roll cage and lifting hook
- Maxi-Flo chemical injector
- Schedule 80 coil



MODEL	PSI	GPM
PP-4012-15C	3200	4.0

FEATURED ITEMS

The Turtleskin protective equipment uses a modular design and are sold separately so you buy only what you need. Chaps, Gaiters, and Arm Protection are sold individually. Protect your employees from injury from extreme water pressure.

- Tough Patented Material with Aramid Fibers, Easy to Maintain
- Protection up to 40,000 PSI (2800 Bar)
- Lightweight Suits with Open Back for Cooler Operation, Total Weight of Complete Gear Only 20 lbs
- Hinged Panels for Freedom of Movement, Pieces Can Be Purchases Separately
- Design Allows for Lengthening or Shortening, One Size Fits All
- Built in Knee Pads for Added Comfort
- 90 Day Warranty

MODEL	DESCRIPTION
TU-TWA-40K	Suit – Torso and Chaps
TU-TGT-40K	Gaiters
TU-TWA-TORSO	Torso Only
TU-TWA-40KCHAPS	Chaps Only
TU-TWA-40KARM	Gauntlet – Pair



GAITER



CHAPS



TORSO



GAUNTLET

FEATURED ITEM

SNOW THROWER

Snow Thrower

- 4 GPM @ 250 PSI
- 320 Degree Fahrenheit Steam (15.2 LPM @ 17.3 BAR, 160 C Steam)
- Triplex Plunger Pump
- 1HP, TEFC, 1750 RPM Motor (0.75 KW, TEFC, 1750 RPM Motor)
- 115vac/1Ph/60Hz Operating current; 18.5 Amps
- Power cable with GFCI plug included
- Oil Fired Burner: 680,000 BTU/H input
- Horizontal Mounted 3/4" Schedule 80 pipe heating coil (1.9cm)
- A Trigger type, insulated pistol grip shut-off gun
- A 1/2" x 100' steam hose (1.3cm x 30m steam hose)
- Manual crank hose reel package
- Round steam nozzle
- 3" Stainless steel fan nozzle
- Includes flow switch, adjustable high temperature control, pressure relief valve, pressure and temperature gauge
- Adjustable temperature control, digital readout display module
- 335 gallon poly water supply tank (rated for -20 F to 140 F) (rated from -29 C to 60 C)
- Antifreeze circulation package
- Gas engine driven generator provided power to the steam cleaner
- Mounted on a four wheel tandem axle trailer w/ lead spring suspension, 4-15" tubeless radial tires, diamond plate fenders, brake and tail lights with wiring harness, electric brakes, detachable tongue, leveling jack, and a 2-5/16" ball hitch Units are fully customizable. Please call our knowledgeable staff for your specific quoted needs.

MODEL	PSI	GPM
SX-S4D250-GTT	250	4.0



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.

Vinyl Curtain Wall

Automotive Cleaner

biodegradable automotive cleaners

Reverse Osmosis Systems

car wash booms

commercial vacuums

Combination Vacuum

Water Softeners

Recovery Systems

Flex Couplings

wayne part

Wayne Burner

Kit COMPACT FOA

car wash meters

INDUSTRIAL CURTAIN

Vinyl Curtain

Automotive Cleaner

biodegradable automotive cleaners

Reverse Osmosis Systems

car wash booms

commercial vacuums

Combination Vacuum



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
(425) 977-1837 Fax