

#### **Hot Water Pressure Washers**

**Q Series**: The Q Series portable hot water pressure washers are built on a heavy duty tube frame with four wheels for portability over all types of terrain. The Q Series models are equipped with diesel or kerosene fired burners in a variety of sizes powered by electric motors, gasoline or diesel engines.

**SH Series**: The SH Series portable hot water pressure washers are built on a tube frame cart with two wheels for portability to move from job to storage. The SH models are equipped with diesel or kerosene fired burners in a variety of sizes powered by electric motors.

**CB Series**: The CB Series hot water pressure washers are built on a heavy duty skid frame that can be mounted on a trailer, truck or just where the commercial cleaning needs to be done. The CB models are equipped with diesel or kerosene fired burners in a variety of sizes powered by gasoline engines.

**ST Series**: The ST Series stationary hot water pressure washers are built on a tube frame designed to be floor mounted. Like all hot water pressure washers the ST Series need to be properly vented if operated indoors. The ST Series machines are equipped with forced air burner technology fired by LP Gas or Natural Gas, and powered by electric motors.

**STAT Series**: The STAT Series stationary hot water pressure washers are built on a tube frame designed to be floor mounted. The Burner and Pressure washer modules are kept in two separate frames for ease of installation and maintenance. The pressure washer module features a 50 gallon reserve water tank for water supply feed. Like all hot water pressure washers the STAT Series need to be properly vented if operated indoors. The STAT Series machines are equipped with forced air burner technology fired by LP Gas or Natural Gas, and powered by electric motors.





#### Series

The Q Series Oil Fired Hot Water pressure washers offer extreme durability and portability in an electric motor, gasoline engine or diesel engine driven package.



- \* Triplex plunger pump with ceramic plungers and stainless steel valves
- Adjustable pressure Adjustable Thermostat and pressure pop-off
- Chemical Injection
- Trigger Gun
- Dual wand with side handle and detergent tip
- Quick change tips in 0°,15°,25° and 40° Totally enclosed motor on electric models
- Powder coated frame with wand/hose rack
- 13" tires
- Schedule 80 coil with stainless cold wrap
- Rust free burner fuel tank
- Oil fired burner uses diesel fuel or kerosene
- Look for optional accessories like the swivel hose reel that mounts to the frame
- All hot water machines must be properly vented if operated indoors
- Gas and diesel powered models are fully portable, no electricity required, equipped with 12 volt oil fired burner
- Thermal relief valve on pump
- \* Group 24 battery not included on E/S models
- \* Models with astericks are UC1776 and CETL approved

Model	PSI	GPM	H.P.	Volts/ Amps	Engine	Hose Dimensions	Dimensions LxWxH	Burner Fuel Tank Capacity	Power Cord	
1000QE*	1000	3	2	120/20	Electric Motor	50′ X 3/8″	36" x 30" x 48"	5 Gal.	35' with GFCI	
1300QE*	1300	2	2	120/20	Electric Motor	50′ X 3/8″	36" x 30" x 48"	5 Gal.	35' with GFCI	
1500QE*	1500	3	3	230/20	Electric Motor	50′ X 3/8″	36" x 30" x 48"	5 Gal.	35' with GFCI	
2000QE*	2000	4	5	230/28	Electric Motor	50′ X 3/8″	54" x 32" x 49"	9 Gal.	35' with GFCI	
2555QE*	2500	5.5	10	230/34	Electric Motor	50′ X 3/8″	54" x 32" x 49"	9 Gal.	10′	
3000QE*	3000	4	7.5	230/40	Electric Motor	50′ X 3/8″	54" x 32" x 49"	9 Gal.	35' with GFCI	
3050QE	3000	5	10	230/40	Electric Motor	50′ X 3/8″	54" x 32" x 49"	9 Gal.	10′	
4000QE	4000	4	10	230/40	Electric Motor	50′ X 3/8″	54" x 32" x 49"	9 Gal.	10′	
2030QB	2000	3	6.5		Briggs Intek Stratton	50′ X 3/8″	36" x 30" x 48"	5 Gal.		
3030QH	3000	3	9		Honda Recoil	50′ X 3/8″	36" x 30" x 48"	5 Gal.		
3035QH	3500	3.5	13		Honda E/S	50′ X 3/8″	36" x 30" x 48"	5 Gal.		
3040QH	3000	4	13		Honda E/S	50′ X 3/8″	54" x 32" x 49"	9 Gal.		
3535QH	3500	3.5	13		Honda E/S	50′ X 3/8″	36" x 30" x 48"	5 Gal.		
4040QB	4000	4	16		Briggs Vanguard E/S	50′ X 3/8″	54" x 32" x 49"	9 Gal.		
25006QD	2500	3	6.5		Hatz Diesel	50′ X 3/8″	36" x 30" x 48"	9 Gal.		
3000QD	3000	4	10		Hatz Diesel	50′ X 3/8″	54" x 32" x 49"	9 Gal.		





#### **SH Series**

The SH Series Oil Fired Hot Water Pressure Washers are the workhorse of the shop, offering great portability and great features in a compact design.



- \* Triplex plunger pump with ceramic plungers and stainless steel valves
- \* Adjustable pressure
- \* Adjustable Thermostat and pressure pop-off
- \* Chemical Injection
- \* Trigger Gun
- \* Dual wand with side handle and detergent tip
- \* Quick change tips in 0°,15°,25° and 40°
- \* Totally enclosed motor
- \* Powder coated frame with wand/hose rack
- \* 13" tires
- \* Schedule 80 coil with stainless cold wrap
- \* Rust free burner fuel tank
- \* Oil fired burner uses diesel fuel or kerosene
- \* Look for optional accessories like the swivel hose reel that mounts to the frame
- \* All hot water machines must be properly vented if operated indoors
- \* Thermal relief valve on pump
- \* Models with astericks are UC1776 and CETL approved

Model	PSI	GPM	H.P.	Volts/ Amps	Pump Thermal Protection	Hose Dimensions	Dimensions LxWxH	Burner Fuel Tank Capacity	Power Cord
1000SHDE*	1000	3	2	120/20	Mechanical	50′ X 3/8″	34" x 27" x 47"	5 Gal.	35' with GFCI
1450SHDE	1450	2	2	120/20	Mechanical	50′ X 3/8″	34" x 27" x 47"	5 Gal.	35' with GFCI
1500SHDE*	1500	3	3	230/20	Mechanical	50′ X 3/8″	34" x 27" x 47"	5 Gal.	35' with GFCI
20005SHDE*	2000	3	5	230/25	Mechanical	50′ X 3/8″	34" x 27" x 47"	5 Gal.	35' with GFCI
2000SHDE*	2000	4	5	230/28	Mechanical	50′ X 3/8″	34" x 27" x 47"	5 Gal	35' with GFCI
3000SHDE*	300	4	7.5	230/34	Mechanical	50′ X 3/8″	34" x 27" x 47"	5 Gal.	35' with GFCI





### **CB Series**

The CB Series Hot Water Pressure Washers are the ultimate cleaning machines for the professional cleaning contractor. Designed for durability and versatility.





- Fully portable, no electricity required Triplex plunger pump with ceramic plungers and stainless steel valves 12 Volt DC Burner on the MCB Models, 120 Volt Burner with 2500 watt generator on the 4055CBG

- Industrial Gasoline Engines
  Adjustable pressure
  Adjustable Thermostat and pressure pop-off
  Chemical Injection
- Trigger Gun with 36" wand and 0,15,25 and 40 degree nozzles 50' x 3/8" non marking hose Powder coated frame with wand/hose rack Schedule 80 coil with stainless cold wrap

- 9 gallon rust free poly fuel tanks
  Oil fired burner uses diesel fuel or kerosene
  Look for optional accessories like the swivel hose reel that mounts to the frame
  Group 24 battery not included on E/S models

Model	PSI	GPM	H.P.	Engine Manufacturer	Pump Thermal Protection	Hose Dimensions	Dimensions LxWxH	Burner Fuel Tank Capacity
MCB2030B	2000	3	6.5	Briggs and Stratton Intek	Mechanical	50′ X 3/8″	42" x 35" x 45"	9 Gal.
MCB3030H	3000	3	9	Honda	Mechanical	50′ X 3/8″	42" x 35" x 45"	9 Gal.
MCB3040H	3000	4	13	Honda E/S	Mechanical	50′ X 3/8″	42" x 35" x 45"	9 Gal.
MCB4040V	4000	4	16	Vanguard E/S	Mechanical	50′ X 3/8″	42" x 35" x 45"	9 Gal.
4055CBG	4000	5.5	25	Honda E/S	Mechanical	50′ X 3/8″	42" x 35" x 45"	9 Gal.





#### **ST Series**

ST Frame Hot Water Propane or Natural Gas fired Pressure Washers utilize the latest in forced air burner technology to offer unsurpassed performance and reliability.



- \* FORCED AIR BURNER TECHNOLOGY WITH ELECTRONIC IGNITION
- \* Triplex plunger pump with ceramic plungers and stainless steel valves.
- \* Adjustable pressure
- \* Adjustable Thermostat and pressure pop-off
- \* Chemical Injection
- \* Trigger Gun
- \* Dual wand with side handle and detergent tip
- \* Quick change tips in 0°,15°,25° and 40°
- \* Totally enclosed motor
- \* Powder coated frame
- \* Schedule 80 coil with stainless cold wrap
- \* Look for optional accessories like the swivel hose reel that mounts to the frame
- \* All hot water machines must be properly vented if operated indoors.

Model	PSI	GPM	H.P.	Volts/ Amps	Pump Thermal Protection	Hose Dimensions	Dimensions L x W x H	Burner Fuel Type	Power Cord
1000STLEF	1000	3	2	120/25	Mechanical	50′ X 3/8″	47" x 29" x 46"	Liquid Propane	35' with GFCI
1000STNEF	1000	3	2	120/25	Mechanical	50′ X 3/8″	47" x 29" x 46"	Natural Gas	35' with GFCI
1500STLEF	1500	3	3	230/25	Mechanical	50′ X 3/8″	47" x 29" x 46"	Liquid Propane	35' with GFCI
1500STNEF	1500	3	3	230/25	Mechanical	50′ X 3/8″	47" x 29" x 46"	Natural Gas	35' with GFCI
2000STLEF	2000	4	5	230/35	Mechanical	50′ X 3/8″	47" x 29" x 46"	Liquid Propane	10′
2000STNEF	2000	4	5	230/35	Mechanical	50′ X 3/8″	47" x 29" x 46"	Natural Gas	10′
2555STLEF	2500	5.5	10	230/45	Mechanical	50′ X 3/8″	47" x 29" x 46"	Liquid Propane	10′
2555STNEF	2500	5.5	10	230/45	Mechanical	50′ X 3/8″	47" x 29" x 46"	Natural Gas	10′
3000STLEF	3000	4	7.5	230/39	Mechanical	50′ X 3/8″	47" x 29" x 46"	Liquid Propane	10′
3000STNEF	3000	4	7.5	230/39	Mechanical	50′ X 3/8″	47" x 29" x 46"	Natural Gas	10′





#### **STAT Series**

Stat frame Hot Water Propane or Natural Gas fired hot water pressure washers utilize the latest in forced air burner technology to offer unparalleled performance and reliability.



- \* FORCED AIR BURNER TECHNOLOGY WITH ELECTRONIC IGNITION
- \* Triplex plunger pump with ceramic plungers and stainless steel valves
- \* Adjustable pressure
- \* Adjustable Thermostat and pressure pop-off
- \* Chemical Injection
- \* Trigger Gun
- \* Dual wand with side handle and detergent tip
- \* Quick change tips in 0°,15°,25° and 40°
- \* 8 gpm machines designed to operate two guns at 4 gpm each
- \* Totally enclosed electric motor
- \* Powder coat frame
- \* Schedule 80 coil with stainless cold wrap
- \* Look for optional accessories like the swivel hose reel that mounts to the frame
- \* All hot water machines must be properly vented if operated indoors

Model	PSI	GPM	H.P.	Volts/ Amps	Dimensions L x W x H	Water Tank Capacity	Burner Fuel Type	Power Cord
208STATLEF	2000	8	10	230/45	60" x 29" x 56"	50 Gal.	Liquid Propane	10′
208STATNEF	2000	8	10	230/45	60" x 29" x 56"	50 Gal.	Natural Gas	10′
2545STATLEF	2500	4.5	7.5	230/39	60" x 29" x 56"	50 Gal.	Liquid Propane	10′
2545STATNEF	2500	4.5	7.5	230/39	60" x 29" x 56"	50 Gal.	Natural Gas	10′
2555STATLEF	2500	5.5	10	230/45	60" x 29" x 56"	50 Gal.	Liquid Propane	10′
2555STATNEF	2500	5.5	10	230/45	60" x 29" x 56"	50 Gal.	Natural Gas	10′
3040STATLEF	3000	4	7.5	230/39	60" x 29" x 56"	50 Gal.	Liquid Propane	10′
3040STATNEF	3000	4	7.5	230/39	60" x 29" x 56"	50 Gal.	Natural Gas	10′



# Trailer Mounted Cold and Hot Water Pressure Washers

**Hot Water Trailer Models**: If you have commercial cleaning to do that requires portability, durability, hot water capabilities and water supply the CGB and UV Series Hot Water Trailer mounted machines are the choice for you. All trailers are powder coated with full diamond plate decking. These machines are built with the highest quality components and features requested by cleaning professionals.

**Cold Water Trailer Models**: If you have commercial cleaning to do that requires portability, durability, and your own water supply the Cold Water Trailer mounted machines are the choice for you. All trailers are powder coated with full diamond plate decking. These machines are built with the highest quality components and features requested by cleaning professionals. These machines are the number one seller for car lots and auto detailing on the go.





## **Hot Water Trailer Models**

Cam Spray trailer mounted hot water pressure washers combine the durability, versatility with portability. Everything you need at your fingertips for the toughest of cleaning jobs.





- The UV Series machines are designed to be pulled behind a truck, mule, Gator or Ranger for facility maintenance featuring a 2" ball hitch with a 3 height position
- Triplex plunger pump with ceramic plungers and stainless steel valves
- Adjustable pressure unloader valve
- \* Adjustable Thermostat and pressure pop-off
- \* Chemical Injection \* 100' x 3/8" pressure hose on manual reel
- 150' x 5/8" garden hose for tank refill
- \* Trigger Gun
- \* Dual wand with side handle and detergent tip
- Quick change tips in 0°,15°,25° and 40°
- \* Powder coat frame and trailer
- \* Trailer has full diamond plate deck, lights and is road ready
- Schedule 80 coil with cold wrap
- \* Oil fired burner uses diesel fuel or kerosene

Model	PSI	GPM	H.P.	Engine Manufacturer	Hose Dimensions	Dimensions LxWxH	Burner Fuel Type	Water Tank Capacity
UV2030B-HOT	2000	3	6.5	Briggs and Stratton Intek	100′ X 3/8″	132" x 60" x 48"	#1, #2 Diesel or Kerosene	130
UV3030H-HOT	3000	3	9	Honda	100′ X 3/8″	132" x 60" x 48"	#1, #2 Diesel or Kerosene	130
UV3040H-HOT	3000	4	13	Honda E/S	100′ X 3/8″	132" x 60" x 48"	#1, #2 Diesel or Kerosene	130
UV4040V-HOT	4000	4	16	Briggs and Stratton Vanguard E/S	100′ X 3/8″	132" x 60" x 48"	#1, #2 Diesel or Kerosene	130
CBG3040HT	3000	4	13	Honda E/S	100′ X 3/8″	186" x 74" x 72"	#1, #2 Diesel or Kerosene	300
CBG3055DT	3000	5.5	14	Hatz Diesel E/S	100′ X 3/8″	186" x 74" x 72"	#1, #2 Diesel or Kerosene	300
CBG4055HT	4000	5.5	25	Honda E/S	100′ X 3/8″	186" x 74" x 72"	#1, #2 Diesel or Kerosene	300