THE POWER YOU NEED.

PRODUCT CATALOG 34TH EDITION

BE POWER® EQUIPMENT

POWERED by
HONDA



PRESSURE

COLD WATER PRESSURE 17 Ga WASHERS 33 Ga

- 17 Gas Powered
- **31** Accessories
- **33** Gas Model Comparison
- 40 Electric
- **50** Electric Model Comparison
- **58** Accessories





HOT WATER PRESSURE 62 WASHERS

OTHER PRESSURE WASHERS

62 Gas Driven

8 Electric Driven

78 Soft Wash

82 European Program

INVERTERS AND GENERATORS

88 Inverter

90 Generators

92 Inverter Comparison

93 Generator Comparison





WATER PUMPS

98 Gas Powered

108 Accessories

AIR COMPRESSORS

111 Compressors

115 Compressor Comparison

117 Replacement Parts



ACCESSORIES

122 Pumps

135 Replacement Pumps

141 Cleaning Solutions and Oils

146 Nozzles

149 Fittings

151 Hoses

157 Surface Cleaners

165 Gun & Wand Assemblies **169** Telescoping Wands

171 Sewer Jetter

173 Sandblasting Attachments



ELEMENTS OF A

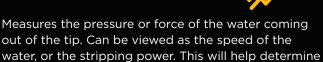
PRESSURE WASHER

Pressure washers are known for their incredible cleaning power. This power can be utilized over a wide range of applications from residential, to contractors and heavy industry. Understanding how a pressure washer operates will help determine which one is the best for you.

FIVE ACTIVE CLEANING FACTORS:

PSI (POUNDS PER SQUARE INCH)

how powerful the water stream will be.



GPM (GALLONS PER MINUTE)



Measures the volume of water flowing out of the tip. Can be viewed as the weight of water, or the rinsing power. This will help determine how fast you can clean a surface.

Combined together, PSI and GPM dictate the cleaning power of the machine.

HEAT

Adding heat to your cleaning process is essential for oil and grease clean-up especially in industrial, automotive, and agriculture industries. Hot water penetrates and melts grease molecules by lowering the water's surface tension, greatly reducing cleaning time.

Note: do not run hot water into your pump unless your pressure washer is specifically capable of doing so.

SOAP / DETERGENT



If pressurized water isn't enough to get the job done alone, then adding soap will increase your cleaning power. This is especially true when trying to clean grease or oils. Soaps will chemically break the bonds between grease and grime allowing them to get flushed away more effectively.

AGITATION



The impact force of pressurized water hitting a surface breaks up dirt particles and washes them away. In many cases, water and pressure is all that is required, especially for residential use.

BEPOWEREQUIPMENT.COM 5

PRODUCT SERIES

GAS PRESSURE WASHERS

WORKSHOP

SERIES

DESIGNED FOR SMALL PROJECTS AROUND THE HOUSE AND SHOP.

Built for those who have a few pressure washer projects they need to take care of annually. This would include tasks such as cleaning driveways, house siding, and vehicles. These units focus on delivering the power needed in a small, lightweight, and affordable package.

COMMON FEATURES INCLUDE:

- Powerease 225 Engine
- KOHLER SH270 Engine
- Axial Pump
- Powder coated steel frames
- M22 or Quick Connect Fittings
- 25' Hose

COMMERCIAL

SERIES

BUILT FOR THOSE WHO DEPEND ON DURABLE AND EFFECTIVE EQUIPMENT EVERY DAY.

This would include contractors, garages, shops, property maintenance, and similar companies.

Designed with the anticipation that these machines will see frequent use and expected to work great. The commercial series starts at good quality machines, with the top end units being powerful machines that will tackle any job.

COMMON FEATURES INCLUDE:

- Honda GX Engine
- Powerease Engine
- Kohler Engine
- Triplex Pump
- Powder coated steel, stainless steel, or aluminum frame
- Quick connect fittings
- 50' Hose

INDUSTRIAL



ENGINEERED FOR PROFESSIONALS WHO NEED HIGH-END PERFORMANCE FROM THEIR EQUIPMENT ALL DAY, EVERY DAY.

When you depend on your equipment to perform critical tasks on a daily basis, then you will want an industrial machine series machine. These machines are built to deliver the performance professionals demand, capable to make short work of the toughest jobs.

COMMON FEATURES INCLUDE:

- Honda GX Engine
- Kohler Engine
- Triplex Pump
- Belt Drive
- Powder coated steel or aluminum frame
- Quick Connect Fittings
- 50' Hose

BREAK IT DOWN

BE TECH TALKS

Pressure washers are a complex collection of components. Each with their own specific features and benefits. The following pages will take a closer look at each component to help you decide which machine is best suited for you.

We have listed 15 different components that should be considered when you are looking for a new pressure washer. That can be a lot to remember, so using the acronym **THE POWER YOU NEED** can help you track of all the different parts.

T

Specifically, water temperature has a huge impact on the cleaning power of a pressure washer. Cold water pressure will work well for most jobs such as houses, driveways, fences and vehicles where it is stripping off dirt, mud, and algae. However, to clean grease and oils, adding heat will bring the cleaning process to the next level. Hot water is able to penetrate and melt away grease molecules by lowering the water's surface tension while making cleaning agents more powerful. Hot water is often needed in commercial and industrial applications when cleaning heavy machinery.

Н

Often overlooked, the hose is important because it delivers water to where you need it. At the basic level, the hose needs to be rated to handle the pressure of the machine. However, there are also other factors that need to considered that will affect the user experience, such as, the fittings on the end and the length of the hose. Using a long hose with quick connects is easier, but shorter hoses with thread-on M22 fittings cost less.

E

The ends, which are often referred to as fittings, are on the pump, hose, gun and spray nozzles and connect all of them together. The two main types are the quick-connect fittings that are favored by most, and the threaded M22 style that is used on the workshop series pressure washers.

P

The pump puts a lot of force on the water then sends it out the high-pressure hose. There are two categories of pressure washer pumps. The first is the axial pump which is used on smaller workshop units. They are compact and effective. The other type is the larger triplex pump that is used on commercial and industrial units because they have higher performance capacities and have much longer life spans.



PSI stands for Pounds per Square Inch and refers to how fast the water is coming out of the spray nozzle. The higher the pressure, the more capable the pressure washer is to dislodge and remove dirt and grime.

W

GPM stands for Gallons Per Minute and refers to the volume of water flowing through the pressure washer during one minute. GPM works with PSI to create the cleaning action. The greater the GPM, the faster the pressure washer can wash away dirt and grime.

E

These are the heart of the machine that are needed to drive the pump to create pressure. The greater the performance required, the more powerful the engine or motor needs to be to meet expectations. Engines are rated in displacement, which is measured in cubic centimetres (CC). Motors are rated in Horsepower. The higher the rating, the greater the PSI and GPM that can be achieved.

R

All machinery needs to be maintained so that it can last for years of productive service. Pressure washers are no exception and its maintenance schedule needs to be followed to get the most use out of it. Parts do wear out and will eventually need to be repaired or replaced. BE Power Equipment has created a network of certified service centers across the nation so that you can get your machine looked after in a timely manner.

BREAK IT DOWN

BE TECH TALKS

If you take care of your pressure washer, it will take care of you. Regular Maintenance, including air filters, oil changes and proper winterizing will keep it running at peak performance and avoid costly repairs and downtime.

When selecting a pressure washer, you must assess the types of tasks you have in store for it. A few examples include cars, trucks, tractors, construction equipment, driveways, parking lots, house siding, and brick walls. You also need to consider how often you plan to use it - will it be one weekend every year, long work days, or every day because your business depends on it? Generally speaking, it is better to spend a little extra to get a more powerful machine to ensure it can tackle the tasks you have for it.

Unloader valves are an important part of the pump system, controlling the PSI and GPM of a pressure washer. They are carefully set at the factory to give the best possible performance. The unloader also switches the pressure washer into by-pass mode, which happens when the spray gun is released. Since the engine is still running, and the pump is still spinning, the water is

> redirected back into the pump by the unloader. Running in by-pass mode should be kept at a minimum because it creates significant heat build up in the pump

The nozzles are an important part of the pressure washer system. Using the correct nozzle size is essential to ensure you are maximizing the effective pressure that you require for the job at hand.

Always consider where you will be using the pressure washer. For indoor use, an electric pressure washer should be used because it is much quieter and doesn't expel harmful emissions. For outdoor cleaning, gaspowered units are popular because they are more powerful and portable.

Е

All BE Power Equipment Pressure Washers are engineered and tested to deliver the best possible performance for its design. The end user can expect great value and performance every time they pull out a BE Power pressure washer from the box.



The Drive System refers to how the engine transfers its power to spin the pump. Direct drive systems have the pump mounted directly to the engine shaft creating a simple, compact power transfer. Belt Drive systems separate the pump and engine with a belt and pulley system. While more complicated, it greatly prolongs the life of the pump and engine, and is used



DRIVE SYSTEMS

COMPARISON

A "Direct Drive" pump has a hollow shaft, which simply slides onto the drive shaft of a motor or engine. The flange on the pump is mounted to the face of the engine or shaft end of the motor. Normal gasoline engine speed is about 3450 RPM. Since the pump is connected directly to the engine shaft, the pump RPM is the same as the engine RPM.

A "Belt Drive" pump has a pulley mounted to its solid shaft and is driven by belts that are attached to a pulley on the motor or engine. The pulley system allows these pumps to turn at a much lower RPM than a direct drive pump (typically 900-1750 RPM). The belt drive pump crankcase has a larger oil capacity. This, combined with the lower RPM of the belt drive pump, allows the pump to run much cooler than a direct drive pump.



WATCH A QUICK VIDEO

GOOD
VERY GOOD
EXCELLENT
BEST



	DIRECT DRIVE	BELT DRIVE
SERIES	WORKSHOP SHEET COMMERCIAL SHEET SHEE	INDUSTRIAL E
PRICE	\$ TO \$\$	\$\$\$ TO \$\$\$\$
WEIGHT / SIZE	≜ TO ≜ ≜	AAA TO AAA
MAX PSI		
HEAT MANAGEMENT		
EASE OF MAINTENANCE		
LIFE SPAN		

BENEFITS OF DIRECT DRIVE

- Compact Design
- Less moving parts
- Lower cost
- Very low maintenance

BENEFITS OF BELT DRIVE

- Better heat management
- Less vibration transfer
- Lower RPM
- Longer life expectancy

ENGINE

The engine is the heart of every pressure washer. This is why we take the selection of our engines seriously. We only use Over Head Valve (OHV) engines due to their higher low-end torque, compact size, and easier maintenance.

These engines all have horizontal shafts because of the superior lubrication the pumps will get from this orientation. It is also easier to work with horizontal placed pumps when setting up, and packing up a pressure washer.



WATCH A QUICK VIDEO









	POWEREASE SERIES	KOHLER SH SERIES	HONDA GX SERIES
VALVE TYPE			
LIFE EXPECTANCY			
WARRANTY			
SERVICE CENTER TYPE			
STANDARD WARRANTY	2 Years	2 Years	3 Years
REGISTERED WARRANTY	YEAR WARRANTY * INDUSTRY LEADING *	YEAR WARRANTY *INDUSTRY LEADING *	N/A
SERVICE CENTER	BE Repair Center	BE Repair Center	Honda



WARRANTY

UPON REGISTRATION

By popular demand, BE Power is now offering an online product registration for end users. For years, customers have asked us to register the product because they wanted to make sure their product information was easily available in case they needed anything. With this registration, select engines and models receive an extended warranty, no additional purchases required.

SAFEGUARDING YOUR WARRANTY

To apply for warranty consideration, we always needed a copy of the receipt to verify it. Once the product is registered, this information is safely stored in our database. This way, there is no more worries if the receipt gets lost or damaged. Having this information readily on hand will make any technical or warranty requests quicker and easier to accomplish.

CONTESTS AND PROMOTIONS

Since we appreciate it when customers register their products because it makes it easier for us to help, we will occasionally run contests or promotions that only registered participants will have access to.

INCREASING THE WARRANTY FOR POWEREASE, KOHLER, AND VANGUARD ENGINES

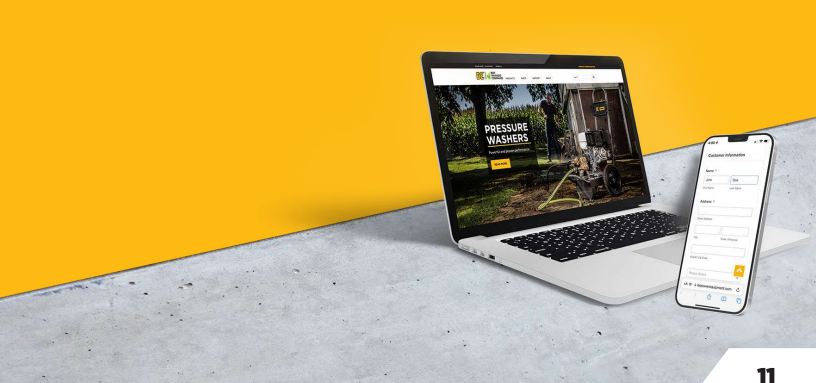
Once registered, those engines' warranty time periods jump up to five years instead of what they originally came with. Powerease and Kohler both normally have a 2-year warranty, while the Vanguards started with 3-year warranty.



REGISTRATION IS EASY

Go to our website, click on the product registration button, and then fill in the information.

Scan the QR code for a quick step-by-step tutorial.



PUMPS AND UNLOADERS

COMPARISON

The pump is a critical component of every pressure washer. Knowing the difference between them will help you select the machine that is suited to your task.

The unloader is often an overlooked and misunderstood part of the pressure washer pump. Understanding the details of pumps and unloaders will help you distinguish which option is best for your pressure washer.



WATCH A
QUICK VIDEO









	AXIAL	TRIPLEX	TRIPLEX
	Aluminum / Brass Head	Brass Head	Brass Head
UNLOADER TYPE	Built-In Unloader	Built-In Unloader	External Unloader
SERIES	WORKSHOP WE SE	COMMERCIAL	COMMERCIAL SUBSTITUTION SUBSTIT
PURCHASE PRICE	\$	\$\$	\$\$\$\$
FITTINGS	Quick Connect	Quick Connect	Quick Connect
MAX PSI			
HEAT MANAGEMENT			
REBUILDABLE			
LIFE SPAN			
REPLACEMENT PUMP CLASS	P1, P2	P3, P4, P5	P3+, P4+, P6-P11

AXIAL

- Wobble plate system.
- Direct drive, ideal for many light and medium duty applications.

TRIPLEX

 Features a crankshaft and piston system that delivers greater power and longer life. For medium to heavy-duty applications.

BUILT-IN UNLOADER

- Part of the pump head assembly
- Compact design takes less space
- Lower cost to build
- Internals can often be rebuilt

EXTERNAL UNLOADER

- Separate part that is bolted to the pump head
- Easily replaced for quicker maintenance
- Greater capacity for PSI and GPM
- Models with external by-pass hose have:
- Better heat management
- Ability to dump water to the ground to prevent overheating
- Ability to reclaim water to a holding tank to prevent overheating



It is important to match the accessories with the power of the machine. If the hoses and nozzles are the incorrect size, they will lower the performance and cause excessive wear on the engine and pump



WATCH A
QUICK VIDEO

Proper care and maintenance are important to extend the lifespan of your high-pressure water hose. Keeping a hose in good condition is also a matter of safety. When a hose blowout occurs due to worn out or damaged equipment, water and cleaning solvents under very high pressure (and often at extreme temperatures) are released, which can cause serious injuries.

	8			
	H1	H2	Н3	Н5
MATERIAL	Thermoplastic	Rubber Wrapped / Single Wire Braid	Rubber Wrapped / Single Wire Braid	Rubber Wrapped / Double Wire Braids
MAX TEMPERATURE	60°C / 140°F	100°C / 212°F	149°C / 300°F	154°C / 310°F
INSIDE DIAMETER	1/4"	1/4"	3/8"	3/8"
LENGTHS AVAILABLE	25′	25′	50′	50′/100′
MAX PSI	3,200	4,000	4,000	6,000
WIRE BRAID LAYERS	0	1	1	2
FITTINGS	M22	Quick Connect Brass	Quick Connect Brass	Quick Connect Stainless Steel
COLORS AVAILABLE	Black	Black	Black / Grey	Black / Grey

TIPS FOR MAINTAINING PRESSURE WASHER HOSES

USE ATTACHMENTS THAT FIT

If you plan to use spray wands, nozzles, or pressure washer attachments with your hose, you need to make sure you have the correct fittings, couplers, and adapters.

DON'T DRAG OR KINK IT

Although pressure washer hoses are made to be flexible, you should avoid aggressively pulling on them, forcing them around corners or repeatedly dragging them over rough surfaces.

DON'T FLATTEN IT

When a hose is flattened, the braided reinforcement can break, which could potentially lead to a blowout.

USE IT CORRECTLY

Pressure washer hoses should only be used at their specific temperature and pressure rating. Temperatures that are too high can cause the rubber of the hose to harden and crack.

STORE IT SAFELY

Storing your hose properly will help keep it safe from damage when it's not being used. Investing in a specialized high-pressure hose reel will prevent your hose from getting stepped on, driven over, kinked or flattened.

KEEP IT CLEAN

As with any other type of equipment, pressure washer hoses should be properly cleaned after each use. In addition, if you live in a climate where it regularly gets below freezing, you should winterize your hose by removing excess liquids after each use.

FRAMES COMPARISON

When reviewing the total performance of a pressure washer, all the components need to be considered.

Frames are the foundation that everything is built onto. Reviewing the type of material used to make the frame lets you choose the benefits that are most important to you.



QUICK VIDEO

GOOD VERY GOOD EXCELLENT **BEST**









DEALER FRAME





DEALER FRAME **125S** STAINLESS STEEL DEALER FRAME



TRUCK MOUNT BELT DRIVE DEALER FRAME

	Powder Coated Steel	Powder Coated Steel	Aluminum	Stainless Steel	Powder Coated Steel
SERIES	WORKSHOP	WORKSHOP SHAPES COMMERCIAL SHAPES	COMMERCIAL SHARES	COMMERCIAL	INDUSTRIAL SHE
STYLE	Tilt Back	Tilt Back	Pull Up	Tilt Back	Truck Mount
PURCHASE PRICE	\$	\$\$	\$\$\$	\$\$\$\$	\$
CORROSION RESISTANCE					
MOBILITY	••	•			N/A
HANDLING / TRANSPORT			•		N/A
STORAGE					N/A
HOSE REEL MOUNTABLE	No	Yes	Yes	Yes	No
TIRES* UP TO 225CC	11" Standard 85.660.055	10" Premium 85.660.055BF	10" Premium 85.660.055BF	10" Premium 85.660.055BF	N/A
TIRES* OVER 225CC	N/A	12" Premium 85.660.054BF	12" Premium 85.660.054BF	12" Premium 85.660.054BF	N/A
FRAME PART # UP TO 225CC	85.600.122h	85.600.124	85.600.116	85.600.1245	N/A
FRAME PART # OVER 225CC	N/A	85.600.125G	85.600.129A	85.600.125A	85.600.238

^{*}All frames are equipped with flat free tires (excluding the Lightning TM frame)

PART NUMBER SEQUENCE

COLD WATER PRESSURE WASHERS

The following pages have icons to help you understand the main features and functions of our pressure washers. Here is what they all mean:



PSI



Home Patio







Electric Start



Hose



Soap Tank



Nozzles



Belt



Amp Draw



Unloader



Tires



Gun Wand



Vibration Reduction



Truck Mount Ready

FIRST 1 OR 2 LETTERS:

(2 Letters = Consumer Frame)

- Single letter indicates Commercial option frames
- Double letter indicates Consumer / Retail frames

FRAME STYLE

PSI

RATING

NEXT 2 DIGITS:

- Represents the pressure rating in hundreds of PSI.
- Example: 32 = 3,200 PSI, 40 = 4,000 PSI

NEXT 1 OR 2 DIGITS:

• Represents the horsepower of the engine.

(See Horse Power Legend below)

HORSE **POWER**

NEXT LETTER:

P: PowerEase

H: Honda K: Kohler

ENGINE

BRAND

V: Vanguard

ADDITIONAL LETTER:

E: Electric Start

* If no letter present, no upgrade present. Default is built with a re-coil Pull Start Engine

START **SYSTEM UPGRADE**

UPGRADE OPTION

FRAME

LAST LETTER:

X: Axial

A: AR Triplex

C: Comet Triplex

J: Cat Triplex

G: General Pump Triplex

PUMP STYLE

UNLOADER UPGRADE **OPTION**

ADDITIONAL LETTER:

A: Aluminum Frame

S: Stainless Frame

AB: Aluminum Belt Drive

TB: Truck Mount Belt Drive

R: Roll Cage

* If no letter present, no frame upgrade present.

ADDITIONAL LETTER

(if present): **S**: Separate Mount Unloader

* If no letter present, no upgrade

(External)

EXAMPLES

BE327PX

- Frame Style: BE (Consumer Style)
- PSI Rating: 3200 PSI
- Horsepower: 7 HP (212CC PowerEase)
- Engine Brand: PowerEase
- Pump Brand: Axial

B4213HESCS

- Frame Style: B (Commercial Frame)
- PSI Rating: 4200 PSI
- Horsepower: 13 HP (Honda GX390)
- Engine Brand: Honda
- Start System: Electric
- Frame Option: Belt Driven
- Pump Brand: Comet
- Unloader Option: Separate Mount Unloader (External)

HORSEPOWER LEGEND

- 7 = 7hp 212CC POWEREASE 212
- 75 = 7.5 HP 223CC POWEREASE 225
- 15 = 15 HP 420CC POWEREASE 420
- 65 = 6.5 HP 196CC Honda GX200/Kohler SH270
- 9 = 9 HP 270CC Honda GX270
- 13 = 13 HP 389CC Honda GX390
- 14 = 14HP 408CC/429CC Vanguard 25V20/Kohler CH440
- 24 = 24 HP 688CC Honda GX690
- 28 = 28 HP 779CC Honda IGX800

RETAIL READY PACKAGING

ALL ABOUT RRP



OUR BRANDED RETAIL READY PACKAGING INCLUDES:

- INNOVATIVE PRODUCT INFORMATION
- COMPREHENSIVE AND INFORMATIVE DETAILS
- SHOWCASE ACCESSORIES TO MAXIMIZE VISUAL DISPLAYS

1. DROPSHIP FRIENDLY PACKAGING

2. BEST PRACTICES / BEST USAGE







3. EDUCATIONAL STEP BY STEP TUTORIALS



4. QR CODES FOR TUTORIALS ⊢



SCAN TO WATCH A TUTORIAL SCANNER POUR REGARDER UN TUTORIEL

- HOW TO SET UP THE ACCESSORY
- COMMENT INSTALLER L'ACCESSOIRE
- ✓ BEST PRACTICES MEILLEURES PRATIQUES





122 RETAIL FRAME



Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 31.



	MODEL#	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
RR?	BE327PX	POWEREASE 212 / 212CC	3,200 / 2.5	AXIAL	LX	P2	BUILT-IN
RR?	BE3465KX	KOHLER SH270 / 196CC	3,400 / 2.5	AXIAL	LX	P2	BUILT-IN
RR?	BE3475PX	POWEREASE 225 / 223CC	3,400 / 2.5	AXIAL	LX	P2	BUILT-IN



WORKSHOP

124DEALER FRAME



Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 31.



B3475PX Shown

	MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
RR?	B327PX	POWEREASE 212 / 212CC	3,200 / 2.5	AXIAL	LX	P2	BUILT-IN
RR?	B3475PX	POWEREASE 225 / 223CC	3,400 / 2.5	AXIAL	LX	P2	BUILT-IN





124 DEALER FRAME



Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 31.



B3165HC Shown

	MODEL#	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
	B3165HC	HONDA GX200 / 196CC	3,100 / 3.1	TRIPLEX	COMET BWDK3027	P3	BUILT-IN
RR?	B3865HA	HONDA GX200 / 196CC	3,800 / 2.5	TRIPLEX	AR RSV23G33	Р3	BUILT-IN
RR?	B3875PA	POWEREASE 225 / 223CC	3,800 / 2.5	TRIPLEX	AR RSV23G33	P3	BUILT-IN





ALUMINUM DEALER FRAME



Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 32.

FEATURES:



Triplex Pump; External Unloader



50' Steel Braided Rubber Hose



36" QC Gun/Wand Assembly



4 QC Nozzles





Aluminum Frame



B3165HAAS Shown

MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B3165HAAS	HONDA GX200 / 196CC	3,100 / 3.1	TRIPLEX	AR RCV3G27	P3+	EXTERNAL
B3165HACS	HONDA GX200 / 196CC	3,100 / 3.1	TRIPLEX	COMET LWD3025	P3+	EXTERNAL
B3165HAGS	HONDA GX200 / 196CC	3,100 / 3.1	TRIPLEX	GENERAL TP2530	P3+	EXTERNAL





124S

81

Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 32.

STAINLESS STEEL DEALER FRAME



MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B3165HSCS	HONDA GX200 / 196CC	3,100 / 3.1	TRIPLEX	COMET LWD3025	P3+	EXTERNAL
B3165HSGS	HONDA GX200 / 196CC	3,100 / 3.1	TRIPLEX	GENERAL TP2530	P3+	EXTERNAL





125 DEALER FRAME



Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 31.

FEATURES:



Triplex Pump; Built-In Unloader



50' Steel Braided Rubber Hose36" QC Gun/Wand Assembly



4 QC Nozzles



12" Premium Flat Free Wheels/Tires



B4213HC Shown

	MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
	B4213HA	HONDA GX390 / 389CC	4,200/ 4.2	TRIPLEX	AR RSV4G44	P4	BUILT-IN
RR?	B4213HC	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	COMET ZWDK4042	P4	BUILT-IN
RR?	B4415PA	POWEREASE 420 / 420CC	4,400 / 4.2	TRIPLEX	AR RSV4G44	P4	BUILT-IN





DEALER FRAME



Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 31.

FEATURES:



Triplex Pump; External Unloader





4 QC Nozzles



12" Premium Flat Free Wheels/Tires



B4213HCS Shown

MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B3213HCS	HONDA GX390 / 389CC	3,200 / 5.2	TRIPLEX	COMET ZWD5030	P4+	EXTERNAL
B4213HCS	HONDA GX390 / 389CC	4,200/ 4.2	TRIPLEX	COMET ZWD4040	P4+	EXTERNAL
B4213HGS	HONDAGX390 / 389CC	4,200 / 4.2	TRIPLEX	GENERAL EZ4040	P4+	EXTERNAL
B4415PCS	POWEREASE 420 / 420CC	4,400 / 4.2	TRIPLEX	COMET ZWD4040	P4+	EXTERNAL





129

Score Score

Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 31.

ALUMINUM DEALER FRAME

FEATURES:



Triplex Pump; External Unloader



50' Steel Braided Rubber Hose



36" QC Gun/Wand Assembly



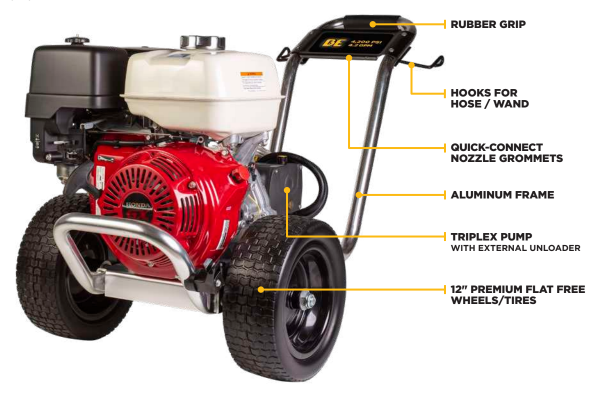
4 QC Nozzles



12" Premium Flat Free Wheels/Tires



Aluminum Frame



B4213HAAS Shown

MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B4213HAAS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	AR RRV4G42	P4+	EXTERNAL
B4213HACS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	COMET ZWD4040	P4+	EXTERNAL
B4213HAGS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	GENERAL EZ4040	P4+	EXTERNAL







RUBBER GRIP

Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 31.

STAINLESS STEEL DEALER FRAME

FEATURES:



Triplex Pump



50' Steel Braided Rubber Hose



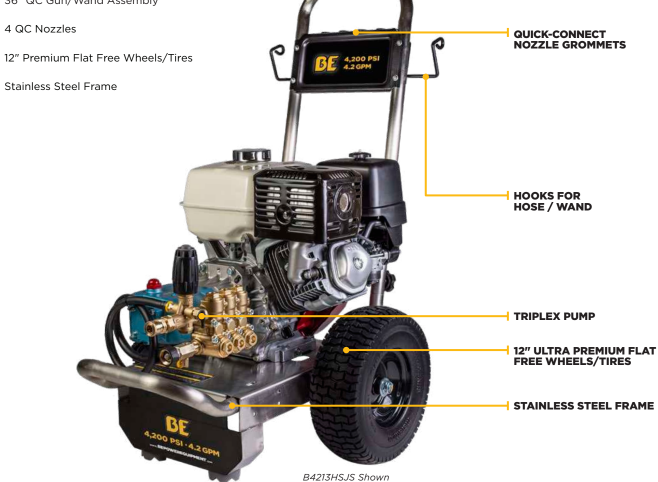
36" QC Gun/Wand Assembly







Stainless Steel Frame



МО	DEL#	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B42	213HSJ	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	CAT 67DX39G11	P4	BUILT-IN
B42	213HSCS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	COMET ZWD4040	P4+	EXTERNAL
B42	213HSGS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	GENERAL EZ4040	P4+	EXTERNAL
B42	213HSJS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	CAT 66DX40G1	P4	EXTERNAL
B42	213HESCS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	COMET ZWD4040	P4+	EXTERNAL







Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 31.

QUICK-CONNECT NOZZLE GROMMETS

ALUMINUM BELT DRIVE DEALER FRAME

FEATURES:



Triplex Pump; External Unloader



50' Steel Braided Rubber Hose; 36" QC Gun/Wand Assembly



4 QC Nozzles



12" Premium Flat Free Wheels/Tires



Aluminum Frame



Belt Driven: Longevity = Less Wear and Tear





MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B3213HABCS	HONDA GX390 / 389CC	3,200 / 5.2	TRIPLEX	COMET FW25030	P8	EXTERNAL
B4213HABCS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	COMET FW23540	P8	EXTERNAL
B4213HABGS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	GENERAL TSS1511	P8	EXTERNAL

B4213HABGS Shown







Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 31.

Learn more on page 76

TRUCK MOUNT BELT DRIVE DEALER FRAME

FEATURES:



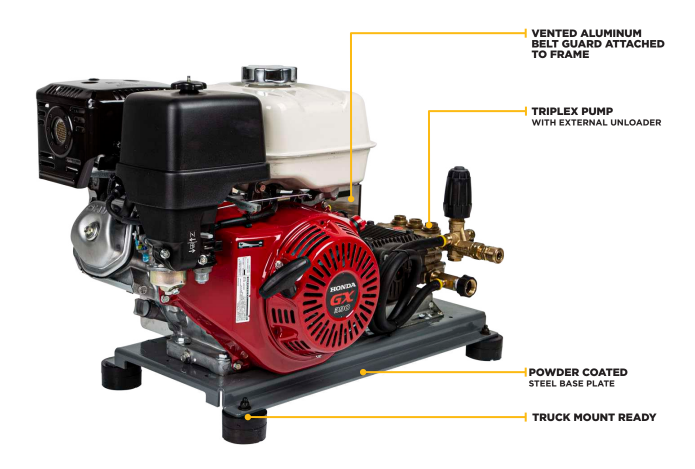
Truck Mount Ready



Belt-Driven; Multiple Heavy Duty Belts



Vibration-Absorbing Feet



B3213HTBCS Shown

MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B3213HTBCS	HONDA GX390 / 389CC	3,200 / 5.2	TRIPLEX	COMET FW25030	P8	EXTERNAL
B4213HTBGS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	GENERAL TSS1511	P8	EXTERNAL
B3213HETBCS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	COMET FW25030	P8	EXTERNAL
B4213HETBGS	HONDA GX390 / 389CC	4,200 / 4.2	TRIPLEX	GENERAL TSS1511	P8	EXTERNAL



INDUSTRIAL

238



Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 32.

TRUCK MOUNT BELT DRIVE DEALER FRAME

FEATURES:



Truck Mount Ready

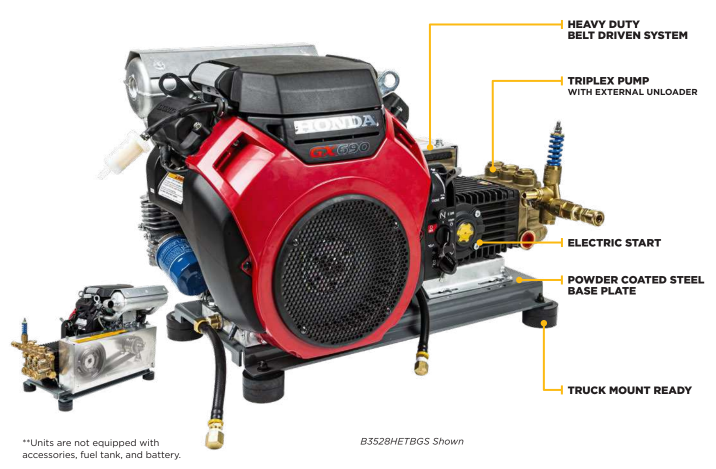


Belt-Driven; Multiple Heavy Duty Belts



Vibration-Absorbing Rubber Feet





MODEL#	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B4024HETBGS	HONDA GX690 / 688CC	4,000 / 8.2	TRIPLEX	GENERAL TSF2021	P10	EXTERNAL
B4224HETBAS	HONDA GX690 / 688CC	4,200 / 8.5	TRIPLEX	AR XW3028N	P10	EXTERNAL
B5024HTBC	HONDA GX690 / 688CC	5,000 / 5.0	TRIPLEX	COMET TW5050	P11	EXTERNAL
B3528HETBGS	HONDA IGX800 / 779CC	3,500 / 10.0	TRIPLEX	GENERAL TSF2421	P10	EXTERNAL







Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 32.

4-WHEEL ROLL CAGE CONTRACTOR FRAME

FEATURES:



Triplex Pump; External Unloader



50' Steel Braided Rubber Hose



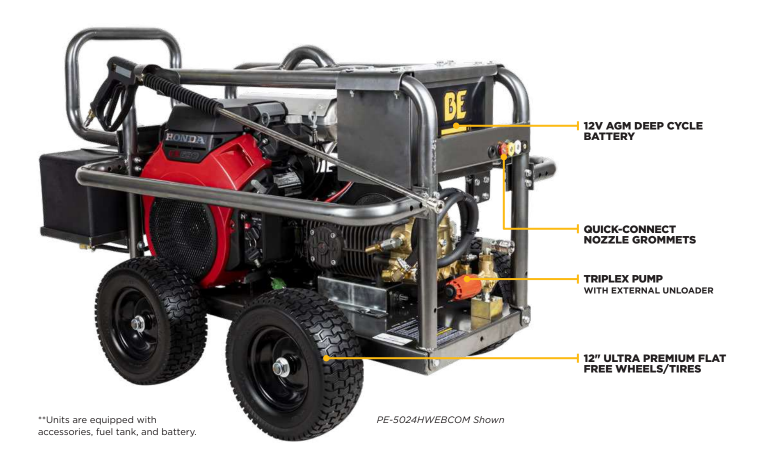
36" QC Gun/Wand Assembly



4 QC Nozzles



12" Premium Flat Free Wheels/Tires



MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
PE-5024HWEBCOM	HONDA GX690 / 688CC	5,000 / 5.0	TRIPLEX	COMET TW5050S	P11	EXTERNAL





OOO ROLL CAGE DEALER FRAME



Scan to view Gas Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 31.

FEATURES:



MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B3165HRAS	HONDA GX200 / 196CC	3,100 / 3.1	TRIPLEX	AR RCV3G27	P3+	EXTERNAL

B3165HRAS Shown

PRESSURE WASHER ACCESSORIES



MODEL #	HOSE	ACCESSORIES KIT	NOZZLES (IN ACCESSORIES KIT)	FITTINGS	GUN WAND (IN ACCESSORIES KIT)	FRAME KIT	INJECTOR SYSTEM	SHIPPING (LxWxH)	BOX WT
В3165НС	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200S	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	24"x21"x24"	120 lbs
B3213HCS	50' x 3/8" Steel Braided Rubber 85.238.153	85.460.200	0°, 15°, 40° & Soaper 85.210.060	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Adjustable	32"×25"×27"	161 lbs
B3213HTBCS	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.153	85.460.200	0°, 15°, 40° & Soaper 85.210.060	QC	36" Insulated Gun Wand 85.205.026	85.600.238	Adjustable	32"×25"×27"	150 lbs
B3475PX	25' x 1/4" Steel Braided Rubber 85.225.228	85.430.326	0°, 15°, 40° & Soaper 85.210.030BEP	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	24"×21"×24"	80 lbs
B3865HA	50' x 3/8" Steel Braided Rubber 85.238.153	85.430.350	0°, 15°, 40° & Soaper 85.210.030BEP	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	25"×23"×24"	107 lbs
B4213HAAS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.129A	Adjustable	32"×25"×27"	144 lbs
B4213HACS	50' x 3/8" Steel Braided Rubber 85.238.155	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	32"×25"×27"	162 lbs
B4213HAGS	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.155	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	32"×25"×27"	174 lbs
B4213HABGS	50' x 3/8" Steel Braided Rubber 85.238.155	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	34"×28"×26"	174 lbs
B4213HESCS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	85.210.035BEP 0°, 15°, 40° & Soaper	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Adjustable	32"×25"×27"	150 lbs
B4213HGS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Adjustable	32"×25"×27"	152 lbs
B4213HSJS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125S	Adjustable	32"×25"×27"	156 lbs
B4213HTBGS	50' x 3/8" Steel Braided Rubber 85.238.153	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.238	Adjustable	35"×25"×27"	162 lbs
B4415PA	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Gun Wand 85.205.026	85.600.125G	Fixed	32"×25"×27"	138 lbs
B4415PCS	50' x 3/8" Steel Braided Rubber 85.238.153	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Gun Wand 85.205.026	85.600.125G	Adjustable	32"×25"×27"	151 lbs
B4024HETBGS	N/A	N/A	N/A	QC	N/A	85.600.238	Adjustable	32"×25"×27"	185 Ibs
B4224HETBAS	N/A	N/A	N/A	QC	N/A	85.600.238	Adjustable	35"×25"×27"	185 lbs
B4213HCS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Fixed	32"x25"x27"	147 lbs
B4213HSJ	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125S	Adjustable	32"×25"×27"	152 lbs
В5024НТВС	N/A	N/A	N/A	QC	N/A	85.600.238	Adjustable	35"×25"×27"	190 lbs
BE327PX	35' QC Thermoplastic 85.225.135	85.425.201	0°, 15°, 40° & Soaper 85.210.030BEP	QC	36" Gun Wand 85.205.050	85.600.122H	Fixed	24"×20"×21"	69 lbs
BE3475PX	25' x 1/4" Thermoplastic 85.225.229N	85.430.201	0°, 15°, 40° & Soaper 85.210.030BEP	QC	36" Gun Wand 85.205.050	85.600.122H	Fixed	24"x21"x24"	80 lbs
BE3465KX	25' x 1/4" Thermoplastic 85.225.229N	85.425.201	0°, 15°, 40° & Soaper 85.210.025BEP	QC	36" Gun Wand 85.205.050	85.600.122H	Fixed	24"×21"×24"	80 lbs
B4213HC	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Fixed	32"x25"x27"	147 lbs
B3165HRAS	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.000	Adjustable	31"×23"×22"	70 lbs

GAS PRESSURE WASHERS 31



MODEL #	HOSE	ACCESSORIES KIT	NOZZLES (IN ACCESSORIES KIT)	FITTINGS	GUN WAND (IN ACCESSORIES KIT)	FRAME KIT	INJECTOR SYSTEM	SHIPPING (LxWxH)	BOX WT
B3165HAAS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.116	Adjustable	31"×23"×23"	105 lbs
B3165HACS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.116	Adjustable	31"×24.4"×21"	107 lbs
B3165HAGS	50' Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.116	Adjustable	31"×23"×23"	105 lbs
B3165HSCS	50' Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.124\$	Adjustable	31"×23"×23"	127 lbs
B3165HSGS	50' Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.124\$	Adjustable	31"×23"×23"	110 lbs
B4213HSCS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125S	Adjustable	32"x25"x27"	155 lbs
B4213HSGS	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125S	Adjustable	32"×25"×27"	158 lbs
PE-5024HWEBCOM	50' x 3/8" Double Steel Braided 85.238.251	85.445.200SS	0°, 15°, 45° & Soaper 85.210.045BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.204	Adjustable	48"x32"x34"	403 lbs
В327РХ	25' x 1/4" Steel Braided Rubber 85.225.228	85.430.326	0°, 15°, 40° & Soaper 85.210.030BEP	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	24"x21"x24"	80 lbs
B3875PA	50' x 3/8" Steel Braided Rubber 85.238.153	85.430.350	0°, 15°, 40° & Soaper 85.210.030BEP	QC	36" Gun Wand 85.205.050	85.600.124	Fixed	25"x23"x24"	107 lbs
B3213HABCS	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.153	85.460.200	0°, 15°, 40° & Soaper 85.210.060	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	34"×28"×26"	137 lbs
B4213HABCS	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.153	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.088A	Adjustable	34"x28"x26"	174 lbs
B4213HA	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.125G	Fixed	32"×25"×27"	147 lbs
B3213HETBCS	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.153	85.460.200	0°, 15°, 40° & Soaper 85.210.060	QC	36" Insulated Gun Wand 85.205.026	85.600.238	Adjustable	32"×25"×27"	150 lbs
B4213HETBGS	50' x 3/8" Steel Braided Non-Marking Rubber 85.238.153	85.440.200	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Gun Wand 85.205.026	85.600.238	Adjustable	35"×25"×27"	162 lbs
B3528HETBGS	N/A	N/A	N/A	QC	N/A	85.600.238	Adjustable	32"×25"×27"	925 lbs





EDUCATIONAL STEP BY STEP TUTORIALS

OUTLINED IN BOTH FRENCH AND ENGLISH

CLEARLY DISPLAYED QR CODES, LEADING YOU TO VIDEO TUTORIALS FOR PROPER USE AND CARE

















MODEL#	BE327PX	BE3465KX	BE3475PX	B327PX	B3475PX
PSI	3,200	3,400	3,400	3,200	3,400
GPM	M 2.5 2.5		2.5	2.5	2.5
DISPLACEMENT	212CC	196CC	223CC	212CC	223CC
PUMP TYPE	Axial	Axial	Axial	Axial	Axial
PUMP	LX	LX	LX	LX	LX
UNLOADER	Built-In	Built-In	Built-In	Built-In	Built-In
FRAME	Powder Coated Steel	Powder Coated Steel	Powder Coated Steel	Powder Coated Steel	Powder Coated Steel
HOSE LENGTH	35′	35′	35′	25′	25′
HOSE TYPE	QC Thermoplastic	QC Thermoplastic	QC Thermoplastic	1/4" Steel Braided Rubber	1/4" Steel Braided Rubber
TIRE SIZE	11" Standard	11" Standard	11" Standard	10" Premium	10" Premium









MODEL#	B3165HC	B3865HA	B3875PA	B3165HRAS
PSI	3,100	3,800	3,800	3,100
GPM	3.1	2.5	2.5	3.1
DISPLACEMENT	196CC	196CC	223CC	196CC
PUMP TYPE	Triplex	Triplex	Triplex	Triplex
PUMP	Comet BWDK3027	AR RSV23G33	AR RSV23G33	AR RCV3G27
UNLOADER	Built-In	Built-In	Built-In	External
FRAME	Powder Coated Steel	Powder Coated Steel	Powder Coated Steel	Powder Coated Steel
HOSE LENGTH	50′	50′	50′	50′
HOSE TYPE	Steel Braided Rubber	Steel Braided Rubber	Steel Braided Rubber	Steel Braided Rubber
TIRE SIZE	10" Premium Flat Free	10" Premium Flat Free	10" Premium Flat Free	N/A















MODEL#	B3165HAAS	B3165HACS	B3165HAGS	B3165HSCS	B3165HSGS
PSI	3,100	3,100	3,100	3,100	3,100
GPM	3.1	3.1	3.1	3.1	3.1
DISPLACEMENT	MENT 196CC 196CC		196CC	196CC	196CC
PUMP TYPE	Triplex	Triplex	Triplex	Triplex	Triplex
PUMP	AR RCV3G27	Comet LWD3025	General TP2530	Comet LWD3025	General TP2530
UNLOADER	External	External	External	External	External
FRAME	Aluminum	Powder Coated Steel	Aluminum	Powder Coated Steel	Powder Coated Steel
HOSE LENGTH	50′	50′	50′	50′	50′
HOSE TYPE	Steel Braided Rubber with QC Connections				
TIRE SIZE	10" Premium Flat Free				







MODEL #	B4213HA	B4213HC	B4415PA
PSI	4,200	4,200	4,400
GPM	4.2	4.2	4.2
DISPLACEMENT	389CC	389CC	420CC
PUMP TYPE	Triplex	Triplex	Triplex
PUMP	AR RSV4G44	Comet ZWDK4042	AR RSV4G44
FRAME	Powder Coated Steel	Powder Coated Steel	Powder Coated Steel
UNLOADER	Built-In	Built-In	Built-In
HOSE LENGTH	50′	50′	50′
HOSE MATERIAL	Steel Braided Rubber	Steel Braided Rubber	Steel Braided Rubber
TIRE SIZE	12" Premium Flat Free	12" Premium Flat Free	12" Premium Flat Free













MODEL #	B3213HCS	B4213HCS	B4213HGS	B4415PCS
PSI	3,200	4,200	4,200	4,400
GPM	5,2	4.2	4.2	4.2
DISPLACEMENT	389CC	389CC	389CC	420CC
PUMP TYPE	Triplex	Triplex	Triplex	Triplex
PUMP	Comet ZWD5030	Comet ZWD4040	General EZ4040	Comet ZWD4040
UNLOADER	External	External	External	External
FRAME	Powder Coated Steel	Aluminum	Powder Coated Steel	Aluminum
HOSE LENGTH	50′	50′	50′	50′
HOSE TYPE	Steel Braided Rubber	Steel Braided Rubber	Steel Braided Rubber	Steel Braided Rubber
TIRE SIZE	12" Premium Flat Free			







MODEL#	B4213HAAS	B4213HACS	B4213HAGS
PSI	4,200	4,200	4,200
GPM	4.2	4.2	4.2
DISPLACEMENT	389CC	389CC	389CC
PUMP TYPE	Triplex	Triplex	Triplex
PUMP	AR RRV4G42	Comet ZWD4040	General EZ4040
FRAME	Aluminum	Aluminum	Aluminum
UNLOADER	External	External External	
HOSE LENGTH	50′	50'	
HOSE MATERIAL	Steel Braided Rubber	Steel Braided Rubber	Steel Braided Rubber
TIRE SIZE	12" Premium Flat Free	12" Premium Flat Free	12" Premium Flat Free

















MODEL#	B4213HSJ	B4213HSCS	B4213HSGS	B4213HSJS	B4213HESCS
PSI	4,200	4,200	4,200	4,200	4,200
GPM	4.2	4.2	4.2	4.2	4.2
DISPLACEMENT	389CC	389CC	389CC	389CC	389CC
PUMP TYPE	Triplex	Triplex	Triplex	Triplex	Triplex
PUMP	CAT 67DX39G11	Comet ZWD4040	General EZ4040	CAT 66DX40G1	Comet ZWD4040
FRAME	Powder Coated Steel				
UNLOADER	Built-In	External	External	External	External
HOSE LENGTH	50′	50′	50′	50′	50′
HOSE MATERIAL	Steel Braided Hose				
TIRE SIZE	12" Premium Flat Free				











MODEL#	B3213HABCS	B4213HABCS	B4213HABGS	B3213HTBCS	B4213HTBGS
PSI	3,200	4,200	4,200	3,200	4,200
GPM	5.2	4.2	4.2	5.2	4.2
DISPLACEMENT	389CC	389CC	389CC	389CC	389CC
PUMP TYPE	Triplex	Triplex	Triplex	Triplex	Triplex
PUMP	Comet FW25030	Comet FW23540	General TSS1511	Comet FW25030	General TSS1511
FRAME	Aluminum	Aluminum	Aluminum	Powder Coated Steel	Powder Coated Steel
UNLOADER	External	External	External	External	External
HOSE LENGTH	50′	50′	50′	N/A	N/A
HOSE MATERIAL	Steel Braided Rubber	Steel Braided Rubber	Steel Braided Rubber	N/A	N/A
TIRE SIZE	12" Premium Flat Free	12" Premium Flat Free	12" Premium Flat Free	N/A	N/A











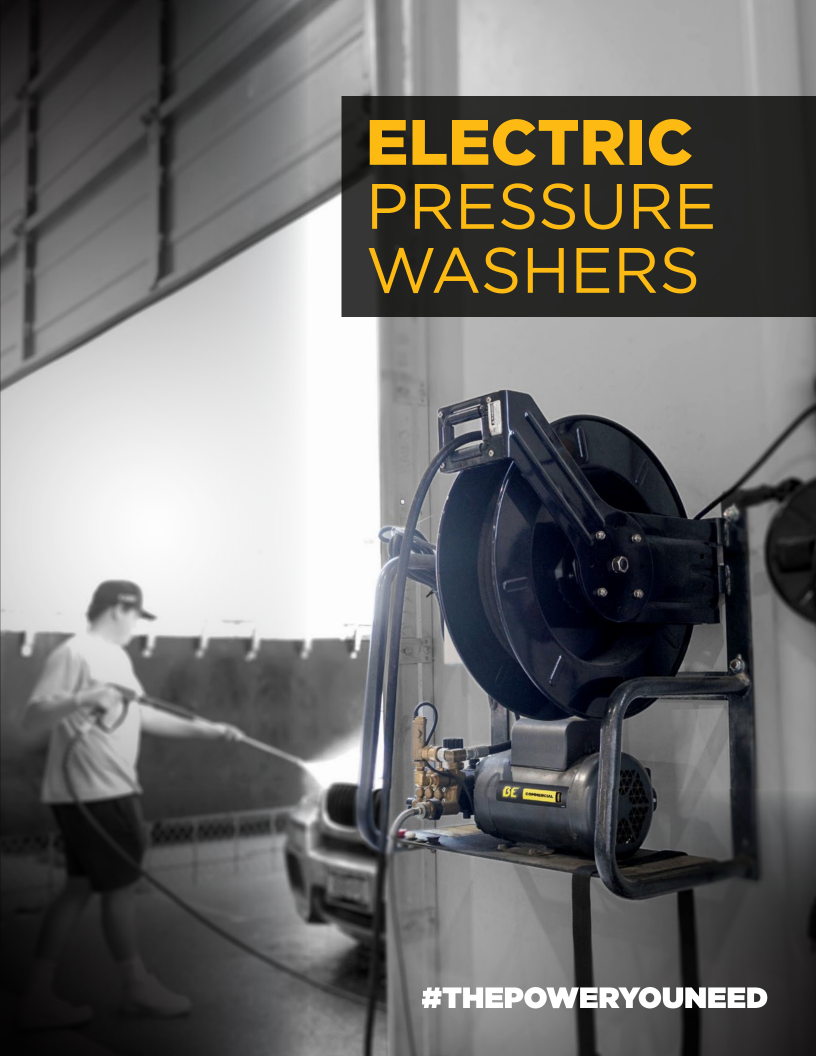




MODEL #	B4024HETBGS	B4224HETBAS	В5024НТВС	B3528HETBGS	PE-5024HWEBCOM
PSI	4,000	4,200	5,000	3,500	5,000
GPM	8.2	8.5	5.0	10.0	5.0
DISPLACEMENT	688CC	688CC	688CC	779CC	688CC
PUMP TYPE	Triplex	Triplex	Triplex	Triplex	Triplex
PUMP	General TSF2021	AR XW3028N	Comet TW5050 General TSF2421		Comet TW5050S
FRAME	Powder Coated Steel	Powder Coated Steel	Powder Coated Steel	Powder Coated Steel	Powder Coated Steel
UNLOADER	External	External	External	External	External
HOSE LENGTH	N/A	N/A	N/A	N/A	N/A
HOSE MATERIAL	N/A	N/A	N/A	N/A	N/A
TIRE SIZE	N/A	N/A	N/A	N/A	N/A











DELTA



Scan to view Electric Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 58.

FEATURES:

35' Cord Length



GFCI Plug



11 Amp Draw



20' PVC Hose



M22 Nozzle



Auto Start/Stop Function



P1715EN Shown

	MODEL #	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	CORD LENGTH	UNLOADER
RR?	P1715EN	1.3 HP / 1 / 11 / 3,450	120V	1,700 / 1.7	AXIAL	35′	BUILT-IN
RR?	P1915EN	1.3 / 1 / 13 / 3,450	120V	2,000 / 1.7	AXIAL	35′	BUILT-IN





SLIDER



Replacement Parts for this model can be found on page 58.

FEATURES:

35' Cord Length

Ą

GFCI Plug



11 Amp Draw



20' PVC Hose



M22 Nozzle

 \bigcirc

Auto Start/Stop Function



P2018EN Shown



	MODEL#	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	CORD LENGTH	UNLOADER
RR?	P2018EN	1.3 / 1 / 13 / 3,450	120V	2,000 / 1.8	AXIAL	35′	BUILT-IN





DELTA +



Scan to view Electric Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 58.

FEATURES:

35' Cord Length



GFCI Plug



13Amp Draw



25' PVC Hose



M22 Nozzles



Auto Start/Stop Function







P2115EN Shown

	MODEL #	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	CORD LENGTH	UNLOADER
RR?	P2115EN	1.5 HP / 1 / 13 / 3,450	120V	2,150 / 1.6	AXIAL	35′	BUILT-IN





DELTA DUO



Scan to view Electric Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 58.

2IN1

FEATURES:



	MODEL #	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	CORD LENGTH	UNLOADER
RR?	P2314EN	1.6 / 1 / 13 / 3,450	120V	2,300 / 1.7	AXIAL	35′	BUILT-IN





QUATTRO



Scan to view Electric Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 58.

FEATURES:

35' Cord Length **GFCI Plug** 11 Amp Draw 20' PVC Hose M22 Nozzle Auto Start/Stop Function

COMFORTABLE PULL ALONG HANDLE

HOSE STORAGE

35' CORD LENGTH

HOSE HOLDER

ON / OFF SWITCH

GFCI PLUG

HIGH PRESSURE GUN LANCE

AXIAL PUMP WITH BUILT-IN UNLOADER

P2318EN Shown



	MODEL#	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	CORD LENGTH	UNLOADER
RR?	P2318EN	1.6 HP / 1 / 13 / 3,450	120V	2,350 / 1.8	AXIAL	35′	BUILT-IN

BEPOWEREQUIPMENT.COM





QUATTRO +



Scan to view Electric Pressure Washer Spec Sheets

Replacement Parts for this model can be found on page 58.

FEATURES:

35' Cord Length **GFCI Plug** 13 Amp Draw

25' PVC Hose

M22 Nozzles



P2518EN Shown



	MODEL#	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	CORD LENGTH	UNLOADER
RR?	P2518EN	2.0 HP / 1 / 13 / 3,450	120V	2,500 / 1.8	AXIAL	35′	BUILT-IN



WORKSHOP

DELTA PRO



Replacement Parts for this model can be found on page 58.

FEATURES:



	MODEL#	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	CORD LENGTH	UNLOADER
RR?	P2317EN	2.0 / 1 / 13 / 3,450	120V	2,300 / 1.7	AXIAL	35′	BUILT-IN
RR?	P2713EN	2.0 / 1 / 15 / 3,450	120V	2,700 / 1.3	AXIAL	35′	BUILT-IN





DELTA TRIO



Scan to view Electric Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 58.

3IN1

FEATURES:



23'/25' Cord Length



GFCI Plug



13 Amp Draw



25' Hose (Material Dependent on Model)



M22 Nozzles





P1515EPNW Shown

MODEL #	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	CORD LENGTH	UNLOADER
P1515EPN	1.5 HP / 1 / 13 / 1,750	120V	1,500 / 1.6	TRIPLEX	23′	BUILT-IN
B1515EN	2.0 / 1 / 17.3 / 3,450	120V	1,500 / 1.6	TRIPLEX	25′	BUILT-IN
P1515EPNW	3.0 / 1 / 13 / 3,450	120V	1,500 / 1.6	TRIPLEX	25′	BUILT-IN





124DEALER FRAME



Scan to view Electric Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 58.

FEATURES:



Triplex Pump



25'/50' Steel Braided Rubber Hose



36" Gun Wand Assemble



4 QC Nozzles



10" Premium Flat Free Wheels / Tires



^{**}Units include power cord, switch, and plug.

PE-1115EW1A Shown

MODEL#	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
PE-1115EW1A	1.5 HP / 1 / 13.7 / 3,450	120V	1,100 / 2.0	TRIPLEX	ARJRV2G25	P5	BUILT-IN
PE-1520EW1A	2.0 / 1 / 17.3 / 3,450	120V	1,500 / 2.0	TRIPLEX	ARJRV2G25	P5	BUILT-IN
B153EA	3.0 / 1 / 13 / 3,450	240V	1,500 / 3.0	TRIPLEX	ARJRV2G20	P2	BUILT-IN
B205EG	5.0 / 1 / 22 / 3,450	240V	2,000 / 3.5	TRIPLEX	GENERAL TT-2035	Р3	EXTERNAL





DEALER FRAME



Electric Pressure Washer Spec Sheets

Replacement Parts for this model can be found on page 58.



^{**}Units do not include cord, plug, switch, starter type. See page 55 for Auto Start/Stop Options.

B3010E34AHE Shown

MODEL #	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
B205EA	5.0 / 1 / 23 / 1,725	240V	2,000 / 3.5	TRIPLEX	RRA35G30	P6	EXTERNAL
B205E34A	5.0 / 3 / 13.2 / 1,725	240V	2,000 / 3.5	TRIPLEX	RRA35G30	P6	EXTERNAL
B2775EA	7.5 / 1 / 32 / 1,725	240V	2,700 / 3.5	TRIPLEX	RRA35G30	P6	EXTERNAL
B2775E3AHE	7.5 / 3 / 10-20 / 1,725	575V	2,700 / 3.5	TRIPLEX	RRA35G30	P6	EXTERNAL
B3010E34AHE	10.0 / 3 / 25.4-24.12 / 1,725	208-230V/460V	3,000 / 4.5	TRIPLEX	RRA4G35	P6	EXTERNAL



WORKSHOP SHOP

DELTA + SLIDER







MODEL#	P1715EN	P1915EN	P2018EN
PSI	1,700	2,000	2,000
GPM	1.7	1.7	1.8
MOTOR TYPE	1.3 HP	1.3 HP	1.3 HP
RPM	3,450	3,450	3,450
RATED VOLTAGE	120	120	120
PHASE	1	1	1
AMP DRAW	11	13	13
POWER CORD	35'	35'	35′
PLUG TYPE	Nema 1-15 / GFCI	Nema 1-15 / GFCI	Nema 1-15 / GFCI
STARTER TYPE	Toggle Switch with Auto Start / Stop	Toggle Switch with Auto Start / Stop	Toggle Switch with Auto Start / Stop
PUMP TYPE	Axial Aluminum Head	Axial Aluminum Head	Axial Aluminum Head
UNLOADER TYPE	Built-In	Built-In	Built-In
PUMP OIL TYPE	Sealed	Sealed	Sealed
SOAP SYSTEM	High Pressure Foam Cannon	High Pressure Foam Cannon	High Pressure Foam Cannon
SAFETY FEATURE	Thermal Valve	Thermal Valve	Thermal Valve
FITTING TYPES	M22	M22	M22
HOSE TYPE	20' x 1/4" PVC	20' x 1/4" PVC	25' x 1/4" PVC
FRAME	Plastic Portable	Plastic Portable	Plastic Portable
HOSE REEL	N/A	N/A	Included
WEIGHT	19 lbs	29 lbs	33 lbs
SHIPPING (LXWXH)	14" × 12" × 18"	15" x 14" x 27"	15" × 14" × 33"





DELTA + QUATTROELECTRIC MODEL COMPARISON









MODEL#	P2115EN	P2314EN	P2318EN	P2518EN	
PSI	2,150	2,300	2,350	2,500	
GPM	1.6	1.7	1.8	1.8	
MOTOR TYPE	1.5 HP	1.6 HP	1.6 HP	2.0 HP	
RPM	3,450	3,450	2,450	3,450	
RATED VOLTAGE	120	120	120	120	
PHASE	1	1	1	1	
AMP DRAW	13	13	13	13	
POWER CORD	35′	35′	35′	35′	
PLUG TYPE I Nema 1-15 / GFCI		Nema 1-15 / GFCI		(II) Nema 1-15 / GFCI	
STARTER TYPE	Toggle Switch with Auto Start / Stop		Toggle Switch with Auto Start / Stop Toggle Switch with Auto Start / Stop		
PUMP TYPE	Axial Aluminum Head	Axial Aluminum Head	Axial Aluminum Head	Axial Aluminum Head	
UNLOADER TYPE	Built-In	Built-In	Built-In	Built-In	
PUMP OIL TYPE	Sealed	Sealed	Sealed	Sealed	
SOAP SYSTEM	High Pressure Foam Cannon	High Pressure Foam Cannon	High Pressure Foam Cannon	High Pressure Foam Cannon	
SAFETY FEATURE	Thermal Valve	Thermal Valve	Thermal Valve	Thermal Valve	
FITTING TYPES	M22	M22	M22	M22	
HOSE TYPE	25' x 1/4" PVC	25' x 1/4" PVC	20' x 1/4" PVC	25' x 1/4" PVC	
FRAME	Plastic Portable	2-In-1 Hand Carry/Portable	Plastic F	Portable	
HOSE REEL	Included	N/A	N/A	N/A	
WEIGHT	33 lbs	45 lbs	45 lbs	45 lbs	
SHIPPING (LXWXH) 15" x 14" x 33" 24.5" x 16		24.5" x 16.5" x 17"	24.5" x 16.5" x 17"	24.5" x 16.5" x 17"	





DELTA PROELECTRIC MODEL COMPARISON





MODEL #	P2317EN	P2713EN		
PSI	2,300	2,700		
GPM	1.7	1.3		
MOTOR TYPE	2.0 HP	2.0 HP		
RPM	3,450	3,450		
RATED VOLTAGE	120	120		
PHASE	1	1		
AMP DRAW	13	15		
POWER CORD	35′	35'		
PLUG TYPE	Nema 1-15 / GFCI	Nema 1-15 / GFCI		
STARTER TYPE	Toggle Switch with Auto Start / Stop	Toggle Switch with Auto Start / Stop		
PUMP TYPE	Axial Aluminum Head	Axial Aluminum Head		
UNLOADER TYPE	Built-In	Built-In		
PUMP OIL TYPE	Sealed	Sealed		
SOAP SYSTEM	High Pressure Foam Cannon	High Pressure Foam Cannon		
SAFETY FEATURE	Thermal Valve	Thermal Valve		
FITTING TYPES	M22	M22		
HOSE TYPE	25' x 1/4" Thermoplastic	25' x 1/4" Thermoplastic		
FRAME	Plastic Portable	Plastic Portable		
HOSE REEL	N/A	N/A		
WEIGHT	33 lbs	46 lbs		
SHIPPING (LxWxH)	25" x 16" x 17"	25" × 16" × 17"		





DELTA TRIO







MODEL#	P1515EPN	B1515EN	P1515EPNW		
PSI	1,500	1,500	1,500		
GPM	1.6	1.6	1.6		
MOTOR TYPE	1.5 HP	2.0 HP	3.0 HP		
RPM 1,750		3,450	3,450		
RATED VOLTAGE 120		120	120		
PHASE	1	1	1		
AMP DRAW	13	17.3	13		
POWER CORD 23'		25'	25'		
PLUG TYPE	Nema 5-15 / GFCI	Nema 5-15 / GFCI	Nema 5-15 / GFCI		
STARTER TYPE	Toggle Switch with Auto Start / Stop	Toggle Switch with Auto Start / Stop	Toggle Switch with Auto Start / Stop		
PUMP TYPE	Axial Aluminum Head	Axial Aluminum Head	Axial Aluminum Head		
UNLOADER TYPE	Built-In	Built-In	Built-In		
PUMP OIL TYPE	Sealed	Sealed	Sealed		
SOAP SYSTEM	High Pressure Foam Cannon	High Pressure Foam Cannon	High Pressure Foam Cannon		
SAFETY FEATURE	Thermal Valve	Thermal Valve	Thermal Valve		
FITTING TYPES	M22	M22	M22		
HOSE TYPE	25" x 1/4" Thermoplastic	25" x 1/4" Rubber	25' x 1/4" Steel Braided		
FRAME	Plastic Portable	Plastic Portable	Plastic Portable		
HOSE REEL	N/A	N/A	Included		
WEIGHT	52 lbs	80 lbs	92 lbs		
SHIPPING (LxWxH)	20" x 14" x 13"	23" × 22" × 20"	19" x 15" x 25"		





124 DEALER FRAME



MODEL#	PE-1115EW1A	PE-1520EW1A	B153EA	B205EG
PSI	1,100	1,500	1,500	2,000
GPM	2.0	2.0	3.0	3.5
MOTOR TYPE	1.5 Hp	2.0 Hp	3.0 Hp	5.0 Hp
RPM	3,450	3,450	3,450	3,450
RATED VOLTAGE	120	120	240	240
PHASE	1	1	1	1
AMP DRAW	13.7	17.3	13	22
POWER CORD	25′	6.5'	6.5'	6.5′
PLUG TYPE	Nema 5-15P	lema 5-15P		Nema L6-30P
STARTER TYPE	Toggle Switch	Toggle Switch	Toggle Switch	Toggle Switch
PUMP TYPE	Triplex AR JRV2G25E	Triplex AR JRV2G25E	Triplex AR JRV2G20E	Triplex General TT-2035
UNLOADER TYPE	Built-In	Built-In	Built-In	External 85.300.003
PUMP OIL TYPE	30w Non-Detergent	30w Non-Detergent	30w Non-Detergent	30w Non-Detergent
SOAP SYSTEM	Fixed	Fixed	Fixed	Adjustable
SAFETY FEATURE	Thermal Valve	Thermal Valve	Thermal Valve	Thermal Valve
FITTING TYPES	QC	QC	QC	QC
HOSE TYPE	25' x 1/4" Steel Braided	25' x 1/4" Steel Braided	50' x 3/8" Steel Braided	25' x 1/4" Pvc
FRAME	Power Coated Steel	Power Coated Steel	Power Coated Steel	Power Coated Steel
HOSE REEL	N/A	N/A	N/A	N/A
WEIGHT	90 lbs	90 lbs	152 lbs	152 lbs
SHIPPING (LxWxH)	24" × 20" × 21"	24" × 20" × 21"	32" x 25" x 27"	32" x 25" x 27"





125 DEALER FRAME



	MODEL #	B205EA	B205E34A	B2775EA	B2775E3AHE	B3010E34AHE
	PSI	2,000	2,000	2,700	2,700	3,000
	GPM	3.5	3.5	3.5	3.5	4.5
	MOTOR TYPE	5.0 HP	5.0 HP	7.5 HP	7.5 HP	10.0 HP
	RPM	1,725	1,725	1,725	1,725	1,725
	RATED VOLTAGE	240	240	240	575	208-230/460
_	PHASE	1	3	1	3	3
0	AMP DRAW	23	13.2	32	10/20	25.4-24/12
CT	POWER CORD	Not Included	Not Included	Not Included	Not Included	Not Included
SE	PLUG TYPE	Not Included	Not Included	Not Included	Not Included	Not Included
	STARTER TYPE	Not Included	Not Included	Not Included	Not Included	Not Included
	PUMP TYPE	Triplex AR RRA35G30E	Triplex AR RRA35G30E	Triplex AR RRA35G30E	Triplex AR RRA35G30E	Triplex AR RRA4G35
	UNLOADER TYPE	External	External	External	External	External
	SAFETY FEATURE	Thermal Valve	Thermal Valve	Thermal Valve	Thermal Valve	Thermal Valve
	WEIGHT	132 lbs	132 lbs	152 lbs	152 lbs	203 lbs
	SHIPPING (LXWXH)	32" × 25" × 27"	32" × 25" × 27"	32" x 25" x 27"	32" x 25" x 27"	32" x 25" x 27"

7	AUT	AUTO START/STOP STARTER SWITCHES - MUST BE ORDERED SEPARATELY TIME DELAY SHUTDOWN ACTIVATES ON/OFF BY SQUEEZING THE TRIGGER.										
Z	STARTER BOXES	85.501.009-WS	85.503.009	85.501.010	85.507.010	85.503.011						
Ĕ	USED ON	B205EA	B205E34A	B2775EA	B2775E3AHE	B3010E34AHE						
SEC	MOTOR	5.0 HP (1 Phase) 220v	5.0 HP (3 Phase) 220v	7.5 HP (1 Phase) 220v	7.5 HP (3 Phase) 575v	10 HP (3 Phase) 220v						
3.	AMP	23	13.2	32	8	26						





111+112 WALL MOUNT DEALER FRAME



Scan to view Electric Pressure Washer **Spec Sheets**

Replacement Parts for this model can be found on page 58.

FEATURES:



Triplex Pump



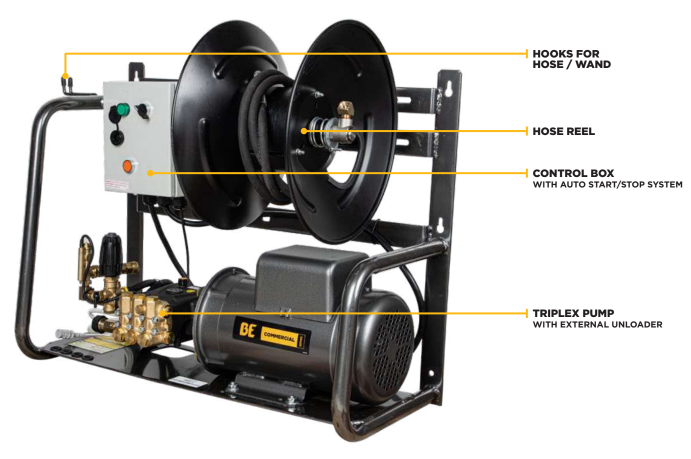
50' Steel Braided Rubber Hose



36" Gun Wand Assemble



4 QC Nozzles



X-2775FW1A Shown

MODEL #	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
X-1520FW1ARH	2.0 / 1 / 17 / 3,450	120V	1,500 / 2.0	TRIPLEX	AR JRV2G25	P5	BUILT-IN
X-2050FW1A	5.0 / 1 / 23 / 1,725	230V	2,000 / 4.0	TRIPLEX	AR RRA35G30	P6	EXTERNAL
X-2775FW1A	7.5 / 1 / 34 / 1,725	230V	3,000 / 4.0	TRIPLEX	AR RRA35G30	P6	EXTERNAL





WALL MOUNT DEALER FRAME



Scan to view Electric Pressure Washer Spec Sheets

Replacement Parts for this model can be found on page 58.

FEATURES:



Triplex Pump with External Unloader



50' Steel Braided Rubber Hose





HOOKS FOR HOSE / WAND

HOSE REEL

CONTROL BOX WITH AUTO START/STOP SYSTEM

TRIPLEX PUMP WITH EXTERNAL UNLOADER

**Unit does not produce hot water, it allows hot water to be fed through the machine.

X-2775FW1GENHT Shown

MODEL #	HP / PHASE / AMP / RPM	VOLTAGE	MAX TEMP	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
X-1520FW1GENH	2.0 / 1 / 17 / 3,450	120V	85°C	1,500 / 2.0	TRIPLEX	GENERAL ET1505E34	P6	EXTERNAL
X-2050FW1GENHT	5.0 / 1 / 23 / 1,725	230V	85°C	2,000 / 4.0	TRIPLEX	GENERAL EPHT1812	P7	EXTERNAL
X-2775FW1GENHT	7.5 / 1 / 34 / 1,725	230V	73°C	3,000 / 4.0	TRIPLEX	GENERAL T9211	P6	EXTERNAL
X-2050FW3GENHT2	5.0 / 3 / 16 / 1,725	230V	85°C	2,000 / 4.0	TRIPLEX	GENERAL EPHT1812	P7	EXTERNAL
X-2775FW3GENHT2	7.5 / 3 / 20 / 1,725	230V	73°C	3,000 / 4.0	TRIPLEX	GENERAL T9211	P6	EXTERNAL
X-2775FW3GENHT4	7.5 / 3 / 16 / 1,725	460V	73°C	3,000 / 4.0	TRIPLEX	GENERAL T9211	P6	EXTERNAL
X-3010FW3GENHT	10.0 / 3 / 17 / 1,725	575V	73°C	3,200 / 4.0	TRIPLEX	GENERAL T9211	P6	EXTERNAL



ELECTRIC PRESSURE WASHERS ACCESSORIES

MODEL#	HOSE	ACCESSORY KIT	NOZZLES (IN ACCESSORIES KIT)	FITTINGS	GUN WAND (IN ACCESSORIES KIT)	UNLOADER	FRAME KIT	INJECTOR SYSTEM	BOX WT
B1515EN	25' x 1/4" Steel Braided Rubber 85.225.128	85.425.327	0°, 15°, 40° & Soaper 85.210.025BEP	M22	36" Lance 85.205.050	Built-In	85.600.124	Fixed	80 lbs
B153EA	50' x 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	Built-In AR43988	85.600.125G	Fixed	152 lbs
B205E34A	50' x 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.125G	Adjustable	132 lbs
B205EA	50' x 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.125G	Adjustable	132 lbs
B205EG	50' x 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.003	85.600.125G	Adjustable	152 lbs
B2775E3AHE	50' x 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.125G	Adjustable	152 lbs
B2775EA	50' x 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.125G	Adjustable	152 lbs
B3010E34AHE	50' x 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.125G	Adjustable	203 lbs
P1515EPN	25' x 1/4" Thermoplastic 85.225.229N	85.400.320	Variable Nozzle 85.210.003	M22	36" Lance 85.205.050	Built-In	N/A	Fixed	52 lbs
P1515EPNW	50' x 1/4" Steel Braided Rubber 85.225.128	85.400.324	0°, 15°, 40° & Soaper 85.210.025BEP	M22	36" Lance 85.205.050	Built-In	N/A	Fixed	92 lbs
P1715EN	20' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	15° 85.216.020	M22	25", 140°F at 3000 PSI Gun Wand 85.205.050, 85.300.149 Adapter	Built-In	N/A	High Pressure Foam Cannon	
P1915EN	20' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	15°, Rotary Turbo Nozzle 85.216.020, RJ-3030-CS	M22	25", 140°F at 3000 PSI Gun Wand 85.205.050, 85.300.149 Adapter	Built-In	N/A	High Pressure Foam Cannon	
P2018EN	20' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	15°, 40°	M22	25", 140°F at 3000 PSI Gun Wand	Built-In	N/A	High Pressure Foam Cannon	
P2115EN	25' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	15°, 25°, Rotary Turbo Nozzle 85.216.020, 85.226.020, RJ-3030-CS	M22	25", 140°F at 3000 PSI Gun Wand 85.205.050, 85.300.149 Adapter	Built-In	N/A	High Pressure Foam Cannon	
P2314EN	25' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	0°, 15°, 25°, 40°, Rotary Turbo Nozzle 85.210.025BEP, RJ- 3030-CS	M22	25", 140°F at 3000 PSI Gun Wand 85.205.050, 85.300.149 Adapter	Built-In	N/A	High Pressure Foam Cannon	
P2318EN	20' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	15°, 40°	M22	25", 140°F at 3000 PSI Gun Wand	Built-In	N/A	High Pressure Foam Cannon	
P2518EN	20' x 1/4" PVC 85.225.229N, 85.300.159 Adapter (x2)	N/A	15°, 40°	M22	25", 140°F at 3000 PSI Gun Wand	Built-In	N/A	High Pressure Foam Cannon	
P2317EN	25' x 1/4" Thermoplastic 85.225.229N	N/A	0°, 15°, 25°, 40°, Rotary Turbo Nozzle 85.210.025BEP, RJ- 3030-CS	QC	36" Lance 85.205.050	Built-In	N/A	High Pressure Foam Cannon	
P2713EN	25' x 1/4" Thermoplastic 85.225.229N	N/A	0°, 15°, 25°, 40°, Rotary Turbo Nozzle 85.210.025BEP, RJ- 3030-CS	QC	36" Lance 85.205.050	Built-In	N/A	High Pressure Foam Cannon	5/Ins
PE-1115EW1A	25' x 1/4" Steel Braided Rubber 85.225.228	85.440.200S	0°, 15°, 40° & Soaper 85.210.040BEP	QC	36" Insulated Split Lance 85.205.026	Built-In AR43988	85.600.124	Fixed	90 lbs
PE-1520EP1COMH	25' x 1/4" Steel Braided Rubber 85.225.228	85.435.200S	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Split Lance 85.205.026	Built-In AR43988	85.600.013	Fixed	76 lbs
PE-1520EW1A	25' x 1/4" Steel Braided Rubber 85.225.228	85.435.200S	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Split Lance 85.205.026	Built-In AR43988	85.600.124	Fixed	90 lbs
X-1520FW1ARH	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Split Lance 85.205.026	Built-In AR43988	85.600.111	Adjustable	220 lbs
X-1520FW1GENH	50' x 3/8" Steel Braided Rubber 85.238.153	85.435.200	0°, 15°, 40° & Soaper 85.210.035BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.003	85.600.111	Adjustable	220 lbs
X-2050FW1A	50' x 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.112	Adjustable	260 lbs
X-2050FW1GENHT	50' x 3/8" Steel Braided Rubber 85.238.153	85.455.200	0°, 15°, 40° & Soaper 85.210.055BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	260 lbs
X-2775FW1A	50' x 3/8" Steel Braided Rubber 85.238.153	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External 85.300.037	85.600.112	Adjustable	310 lbs
X-2775FW1GENHT	50' x 3/8" Steel Braided Rubber 85.238.153	85.450.200	0°, 15°, 40° & Soaper 85.210.050BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	310 lbs
X-2050FW3GENHT2	50' x 3/8" Steel Braided Rubber 85.238.153	85.455.200	0°, 15°, 40° & Soaper 85.210.055BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	260 lbs
X-2775FW3GENHT2	50' x 3/8" Steel Braided Rubber 85.238.153	85.450.200	0°, 15°, 40° & Soaper 85.210.050BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	310 lbs
X-2775FW3GENHT4	50' x 3/8" Steel Braided Rubber 85.238.153	85.450.200	0°, 15°, 40° & Soaper 85.210.050BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	310 lbs
X-3010FW3GENHT	100' x 3/8" Steel Braided Rubber 85.238.111	85.445.200	0°, 15°, 40° & Soaper 85.210.045BEP	QC	36" Insulated Split Lance 85.205.026	External AL607EZ	85.600.112	Adjustable	380 lbs

ACCESSORY KIT INCLUDES 85.609.006 MANUAL | ALL EXTERNAL UNLOADERS ARE EQUIPPED WITH A 36" DOUBLE-LOOP BYPASS HOSE



#THEPOWERYOUNEED

HOT WATER PRESSURE WASHER

Hot water pressure washers deliver the best cleaning results. They are the most efficient and effective at removing grease, oil and grime.



THE POWER OF HEAT

The cleaning of a surface depends on agitation, soap and heat. With heat being a cleaning power multiplier. A hot water pressure washer has an unsurpassed ability to clean the toughest grease and grime from heavy equipment, garages, parking lots and buildings.

WHEN TO USE HOT WATER UNIT

For many jobs, such as cleaning off dirt, algae, or stripping off paint, a cold water machine will do the job. However, if you are planning to clean machinery, engine parts or anything else with grease and oil then a hot water machine will be needed.



HOW THE WATER IS HEATED

Like all pressure washers, water is fed into the pump. The pump then pressurizes the water and forces it through the heating coil. Diesel is sprayed and then ignited, creating a fire that burns in the middle of the coil. The design of the system rapidly brings the temperature of the water up to 93°C / 200°F before exiting through the wand

It is important to understand that cold water is fed into the pump, and it is heated afterwards. Unless specifically told otherwise by the manufacturer, never send hot water into a pressure pump because this will cause it to overheat and cause premature failures.

MARKETS WHERE HOT WATER PRESSURE WASHERS EXCEL:



AGRICULTURE

Every piece of machinery in this industry is working in the fields rain or shine. After a season of hard work these machines need to be cleaned as part of their maintenance schedule. Hot water pressure washers rapidly and effectively remove layers of dirt, grease and grime.



RENTAL PROPERTY

Ideal for cleaning buildings and large surface areas quickly and efficiently. A hot water pressure washer mounted on a truck or trailer provides a mobile service that will handle this job quickly and effectively. For large surface areas like parking lots, specialized accessories such as Whirl-A-Ways and Rotary Nozzles will make the job faster.



TRUCKING

Big Rigs come back to the truck yards covered in dirt, tar, and road salt. A hot water pressure washer is the best way to clean your trucks.



WASTE MANAGEMENT

Garbage and recycling trucks have to pick up the worst of the worst. These trucks have to be maintained on a regular basis and a hot water pressure washer is needed for sterilizing surfaces.



FOOD INDUSTRY

Restaurants and wineries must meet high standards to pass inspection. A hot water pressure washer can be used to thoroughly clean and disinfect critical surfaces such as floors, kitchen hoods, ducts, and waste areas. Hot water cleaning also requires less detergent which saves you money and helps protect the environment.



CONSTRUCTION

Bulldozers, excavators and similar heavy machinery are working in dirt all day. It is important to keep all the moving parts free from build-up of dirt and grease. A hot water pressure washer will quickly cut through and wash away the grime to keep your heavy machines operating effectively.



MOBILE WASHING SERVICES

For businesses that provide mobile pressure washing services, having a machine that cleans quickly and effectively is critical when time is money. A hot water pressure washer makes the best use of time to get the job done.



MANUFACTURING

Industrial machines and hardware need regular cleaning that a hot water pressure washer will efficiently accomplish.

SCAN FOR TECH TALKS:



HOT WATER
PRESSURE WASHER
START UP



HOT WATER
PRESSURE WASHER
SHUTDOWN



HOT WATER
PRESSURE WASHER
SOAP INJECTOR





THERMOSTAT WITH IMMERSED PROBE

- PSI: 4,000
- COIL LENGTH: 59"
- PROBE: 4" COPPER, 1/2" MNPT
- AMPERES: 15A

PART# 85.400.070 TEMP: 149°c / 300°F

PART# 85.400.071 TEMP: 90°c / 194°F



PRESSURE SWITCH 3 WIRE

- PSI: 4,000
- TEMP: 90.5°C / 195°F
- ACTIVATED PRESSURE: 580PSI
- INLET: 1/4" MNPT
- VOLTAGE: 250
- · AMPERES: 15A

PART# 85.300.082



FLOW SWITCH 2 WIRE

- PSI: 4,000
- GPM: 8.0
- TEMP: 79.5°C / 175°F
- INLET: 3/8" MBSP OR BSP
- OUTLET: 3/8" MBSP OR BSP
- VOLTAGE: 250
- AMPERES: 3A

PART# 85.300.014







HOT WATER DIRECT DRIVE / GAS DRIVEN / DIESEL FIRED

FEATURES:



Triplex Pump



50' QC Double Braided Steel Wire Hose



47" QC Insulated Gun/Wand Assembly



4 QC Nozzles



12" Ultra Premium Flat Free Wheels/Tires **QUICK-CONNECT NOZZLE GROMMETS** TRIPLEX PUMP 12V WAYNE BURNER - DEEP CYCLE BATTERY 12" ULTRA PREMIUM FLAT **FREE WHEELS/TIRES** THERMOSTAT, **ROCKER SWITCH**

MODEL#	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
HW2765HC	HONDA GX200 / 196CC	3,000 / 3.0	TRIPLEX	COMET LWD3025	P3+	EXTERNAL
HW2765HG	HONDA GX200 / 196CC	3,000 / 3.0	TRIPLEX	GENERAL TP2530	P3+	EXTERNAL

HW2765HG Shown







HOT WATER

DIRECT DRIVE / GAS DRIVEN / DIESEL FIRED

FEATURES:



Triplex Pump



50' QC Double Braided Steel Wire Hose



36" QC Insulated Gun/Wand Assembly



4 QC Nozzles



12" Ultra Premium Flat Free Wheels/Tires





MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
HW4015RA	POWEREASE 420 / 420CC	4,000 / 4.0	TRIPLEX	AR RSV4G40	P4	BUILT-IN
HW4013HC	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	COMET ZWD4040	P4+	EXTERNAL
HW4013HG	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	GENERAL EZ4040	P4+	EXTERNAL



INDUSTRIAL



Scan to view Hot Water Pressure Washer Spec Sheets

HOT WATER

BELT DRIVE / GAS DRIVEN / DIESEL FIRED

FEATURES:



Triplex Pump



50' QC Double Braided Steel Wire Hose



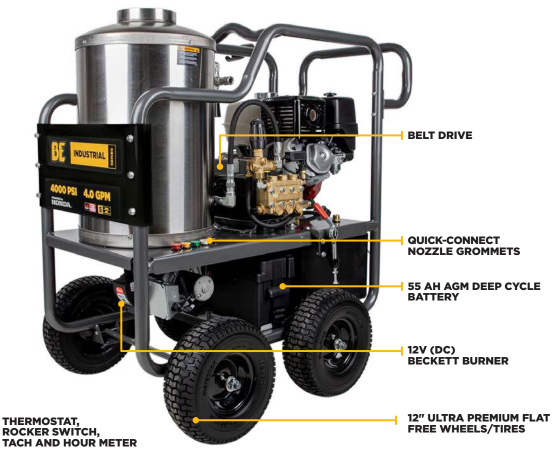
36" QC Insulated Gun/Wand Assembly



4 QC Nozzles



12" Ultra Premium Flat Free Wheels/Tires



HW4013HBG Shown

MODEL#	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
HW4013HBG	HONDA GX390 / 389CC	4,000 / 4.0	TRIPLEX	GENERAL TSS1511	P8	EXTERNAL

BEPOWEREQUIPMENT.COM







OT WATER

TRAILER MOUNT / BELT DRIVE / GAS DRIVEN / DIESEL FIRED

FEATURES:



Triplex Pump



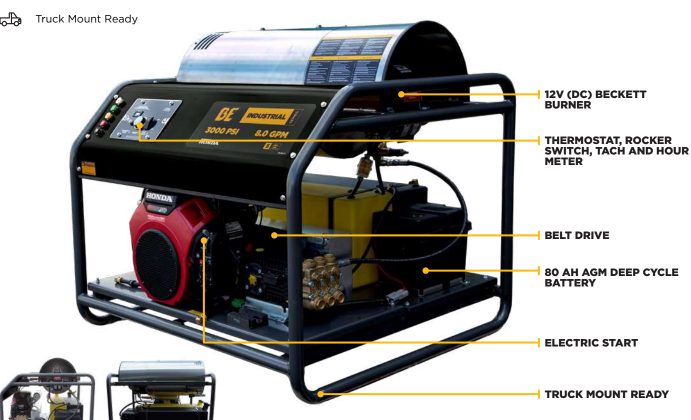
50' QC Double Braided Steel Wire Hose



47" QC Insulated Gun/Wand Assembly



4 QC Nozzles



MODEL#	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
HW3024HG12V	HONDA GX690 / 688CC	3,000 / 8.0	TRIPLEX	TRIPLEX GENERAL TSF2021	P10	EXTERNAL
HW3524HA12V	HONDA GX690 / 688CC	3,500 / 8.5	TRIPLEX	TRIPLEX AR XW3028N	P10	EXTERNAL
HW3524HG12V	HONDA GX690 / 688CC	3,500 / 5.6	TRIPLEX	TRIPLEX GENERAL TS2021	P9	EXTERNAL
HW4024HA12V	HONDA GX690 / 688CC	4,000 / 5.5	TRIPLEX	TRIPLEX AR RG2125HN	P9	EXTERNAL

HW3024HG12V Shown





HOT WATER SKID

BELT DRIVE / GAS DRIVEN / DIESEL DRIVEN / DIESEL FIRED

FEATURES:



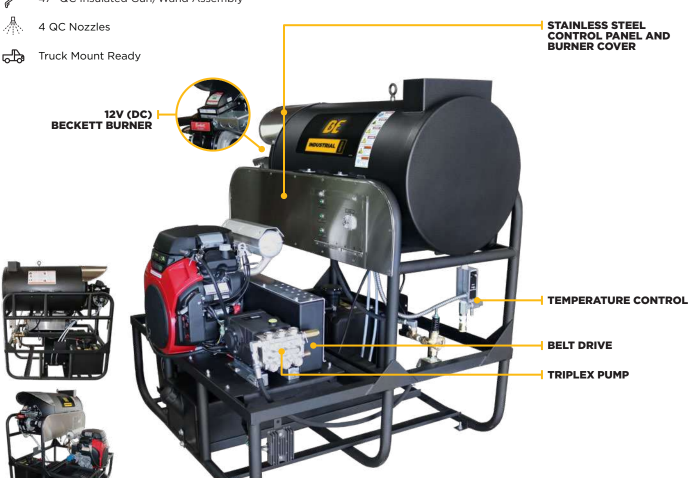
Triplex Pump



50' QC Double Braided Steel Wire High Pressure Hose



47" QC Insulated Gun/Wand Assembly





MODEL#	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
SE5815HHZGP	GAS HONDA IGX800 / 779CC	3,000 / 10	TRIPLEX	GENERAL TSF2421	P9	EXTERNAL
5640DG	DIESEL KOHLER KDW702 / 686CC	3,500 / 5.2	TRIPLEX	GENERAL TS2021	P9	EXTERNAL
5835D	DIESEL KOHLER KDW1003 / 1028CC	3,500 / 8	TRIPLEX	GENERAL TSF2021	P9	EXTERNAL

SE5815HHZGP Shown





HOT WATER SKID BELT DRIVE / GAS DRIVEN / DIESEL FIRED

FEATURES:



Triplex Pump



50' QC Double Braided Steel Wire High Pressure Hose





MODEL #	ENGINE TYPE / CC	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
Z5535CPBDV	VANGUARD 18 / 570CC	3,500 / 5.2	TRIPLEX	COMET RW5535	P9	EXTERNAL
Z5535CPBDH	HONDA GX690 / 688CC	3,500 / 5.2	TRIPLEX	COMET RW5535	P9	EXTERNAL
Z5535GPBDV	VANGUARD 18 / 570CC	3,500 / 5.2	TRIPLEX	GENERAL TS2021	P9	EXTERNAL
Z5535GPBDH	HONDA GX690 / 688CC	3,500 / 5.2	TRIPLEX	GENERAL TS2021	P9	EXTERNAL

Decaturville, TN



COMMERCIAL

Scan to view Hot Water Pressure Washer Spec Sheets

HOT WATER

DIRECT DRIVE / ELECTRIC DRIVEN / DIESEL FIRED

FEATURES:



Triplex Pump



50' QC Double Braided Steel Wire Hose



36" QC Insulated Gun/Wand Assembly



4 QC Nozzles



12" Ultra Premium Flat Free Wheels/Tires



HW152EA Shown



SPE-1000 Certified.

MODEL#	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
HW152EA	2.0 / 1 / 20 / 3,450	120V	1,500 / 2.0	TRIPLEX	AR JRV2G25	P5	BUILT-IN
HW205EBA	5.0 / 1 / 30 / 3,450	240V	2,000 / 3.5	TRIPLEX	AR RCA35G25	P5	EXTERNAL





HOT WATER

BELT DRIVE / ELECTRIC DRIVEN / DIESEL FIRED

FEATURES:



Triplex Pump



50' QC Double Braided Steel Wire Hose

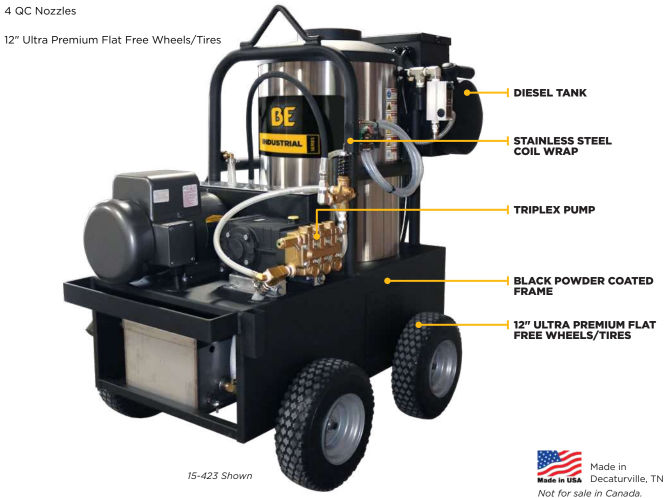


36" QC Insulated Gun/Wand Assembly



4 QC Nozzles





MODEL#	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
15-281	2.0 / 1 / 20 / 3,450	120V	1,000 / 2.8	TRIPLEX	GENERAL EZ2536	P10	BUILT-IN
15-423	6.0 / 1 / 28 / 1,750	240V	2,300 / 4.0	TRIPLEX	GENERAL TSS1511	P10	EXTERNAL
15-520	7.5 / 1 / 36 / 1,750	240V	2,000 / 5.0	TRIPLEX	GENERAL TS2021	P10	EXTERNAL
15-530	10.0 / 1 / 46 / 1,750	240V	3,000 / 5.0	TRIPLEX	GENERAL TS2021	P10	EXTERNAL





HOT WATER

DIRECT DRIVE / ELECTRIC DRIVEN / DIESEL FIRED

FEATURES:



Triplex Pump



50' QC Double Braided Steel Wire Hose



36" QC Insulated Gun/Wand Assembly



2 QC Nozzles



10" Premium Flat Free Wheels/Tires



MODEL#	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
1250	2.0 / 1 / 20 / 1,725	120V	1,400 / 2.0	TRIPLEX	COMET LWS2020	P8	EXTERNAL
42-6	6.0 / 1 / 28 / 1,750	240V	2,300 / 4.0	TRIPLEX	GENERAL 3Z2542	P8	EXTERNAL





HOT WATER BELT DRIVE / ALL ELECTRIC





SPE-1000 Certified in Canada only.

MODEL#	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
X-HW3075EW3GEN	7.5 / 3 / 80 / 1,725	575V	3,000 / 4.0	TRIPLEX	GENERAL TSS1511	P8	EXTERNAL







HOT WATER

DIRECT DRIVE / ELECTRIC DRIVEN / NATURAL GAS FIRED

FEATURES:



Triplex Pump



50' QC Double Braided Steel Wire Hose



36" QC Insulated Gun/Wand Assembly



4 QC Nozzles



HW255E1CNG Shown



SPE-1000 Certified in Canada only.

MODEL #	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
HW255E1CNG	5.0 / 1 / 23 / 1,725	240V	2,500 / 3.5	TRIPLEX	AR RRA35G30	P6	EXTERNAL
HW255E3CNG	5.0 / 3 / 13 / 1,725	240V	2,500 / 3.5	TRIPLEX	AR RRA35G30	P6	EXTERNAL
HW2775E1CNG	7.5 / 1 / 32 / 1,725	240V	2,700 / 4.6	TRIPLEX	AR RRA4G35E	P2+	EXTERNAL
HW2775E3CNG	7.5 / 3 / 20 / 1,725	240V	2,700 / 4.6	TRIPLEX	AR RRA4G35E	P2+	EXTERNAL



STAINLESS STEEL COIL



HOT WATER

BELT DRIVE / ELECTRIC DRIVEN / NATURAL GAS FIRED

FEATURES:

Triplex Pump



50' QC Double Braided Steel Wire Hose

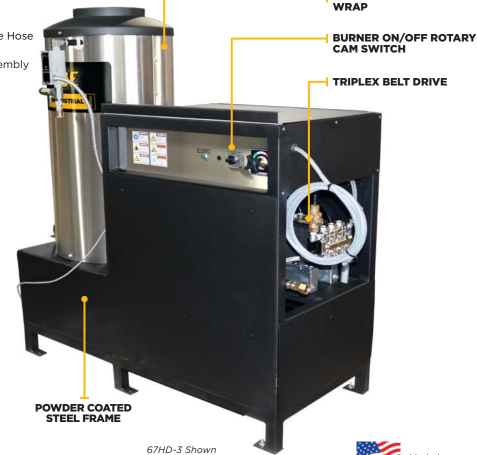


48" QC Insulated Gun/Wand Assembly



4 QC Nozzles





MODEL #	HP / PHASE / AMP / RPM	VOLTAGE	PSI / GPM	PUMP TYPE	PUMP	PUMP CLASS	UNLOADER
64HD	6.0 / 1 / 26-25 / 1,725	208-230	2,300 / 4.0	TRIPLEX	GENERAL TSS1511	P10	EXTERNAL
64HD-3	5.0 / 3 / 17-16 / 1,725	208-230	2,000 / 4.0	TRIPLEX	GENERAL TSS1511	P10	EXTERNAL
64HD-3-460	5.0 / 3 / 8 / 1,725	460	2,000 / 4.0	TRIPLEX	GENERAL TSS1511	P10	EXTERNAL
643HD	7.5 / 1 / 37-36 / 1,725	208-230	3,000 / 4.0	TRIPLEX	GENERAL TSS1511	P10	EXTERNAL
643HD-3	7.5 / 3 / 26-25 / 1,725	208-230	3,000 / 4.0	TRIPLEX	GENERAL TSS1511	P10	EXTERNAL
643HD-3-460	7.5 / 3 / 16 / 1,725	460	3,000 / 4.0	TRIPLEX	GENERAL TSS1511	P10	EXTERNAL
67HD	10 / 1 / 43-42 / 1,725	208-230	3,000 / 5.0	TRIPLEX	GENERAL TS2021	P10	EXTERNAL
67HD-3	10 / 3 / 35-34 / 1,725	208-230	3,000 / 5.0	TRIPLEX	GENERAL TS2021	P10	EXTERNAL
67HD-3-460	10 / 3 / 15 / 1,725	460	3,000 / 5.0	TRIPLEX	GENERAL TS2021	P10	EXTERNAL

Made in
Decaturville, TN





HOT BOX **ELECTRIC IGNITION / DIESEL FIRED**

FEATURES:



Triplex Pump



50' QC Double Braided Steel Wire Hose



4 QC Nozzles



MODEL#	GPM	VOLT	BURNER	BURNER FUEL TANK CAP.	BATTERY	COIL	DIMENSIONS (LXWXH)
96115V	4-5	115VAC	SM	26.5 L / 7 GAL	N/A	147	32" × 20" × 44"
96012V	4-5	12VDC	SDC	26.5 L / 7 GAL	REQUIRES GROUP 24 DEEP CYCLE BATTERY (NOT INCLUDED)	147	32" × 20" × 44"
99115V	8-10	115VAC	SM	26.5 L / 7 GAL	N/A	260	34" x 25" x 56"
99012V	8-10	12VDC	SDC	26.5 L / 7 GAL	REQUIRES GROUP 24 DEEP CYCLE BATTERY (NOT INCLUDED)	260	34" x 25" x 56"

HOT WATER PRESSURE WASHER ACCESSORIES



GAS DRIVEN

Organized in Alphabetical Order

MODEL #	HOSE	ACCESSORY KIT	NOZZLES (IN ACCESSORIES KIT)	FITTINGS	GUN WAND (IN ACCESSORIES KIT)	UNLOADER	INJECTOR SYSTEM	WT
HW2765HG	50' Double Steel Braided 85.238.251	85.435.200H	0°, 15°, 25°, 40° & Soaper 035 Orifice Size; 85.210.035BEP*	QC	36" Insulated Gun Wand 85.205.026	External 85.300.003	Adjustable Injector	480 lbs
HW2765VA	50' Double Steel Braided 85.238.251	85.435.200H	0°, 15°, 25°, 40° & Soaper 035 Orifice Size; 85.210.035BEP*	QC	36" Insulated Gun Wand 85.205.026	External 85.300.003	Adjustable Injector	480 lbs
HW3024HG12V	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 085 Orifice Size; 85.210.085H	QC	47" Insulated Gun Wand 85.202.027	External 85.300.033	Adjustable Injector	975 lbs
HW3524HG12V	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 060 Orifice Size; 85.210.060H	QC	47" Insulated Gun Wand 85.205.066H	External AL607	Adjustable Injector	975 lbs
HW4013HBG	100' Double Steel Braided 85.238.215	85.440.200HD	0°, 15°, 25°, 40° & Soaper 040 Orifice Size; 85.210.040H	QC	47" Insulated Gun Wand 85.205.066H	External AL607	Adjustable Injector	540 lbs
HW4013HG	50' Double Steel Braided 85.238.251	85.440.200H	0°, 15°, 25°, 40° & Soaper 040 Orifice Size; 85.210.040H	QC	36" Insulated Gun Wand 85.205.026	External AL607	Adjustable Injector	540 lbs
HW4015RA	50' Double Steel Braided 85.238.251	85.440.200H	0°, 15°, 25°, 40° & Soaper 040 Orifice Size; 85.210.040H	QC	36" Insulated Gun Wand 85.205.026	Built-In AR2280	Fixed Injector	540 lbs
HW4214VA	50' Double Steel Braided 85.238.251	85.440.200H	0°, 15°, 25°, 40° & Soaper 040 Orifice Size; 85.210.040H	QC	36" Insulated Gun Wand 85.205.026	External AL607	Adjustable Injector	540 lbs

^{*25°} NOZZLE NOT INCLUDED IN BEP SET ACCESSORY KIT INCLUDES 85.610.476 MANUAL

ELECTRIC DRIVEN

Organized in Alphabetical Order

MODEL #	HOSE	ACCESSORY KIT	NOZZLES (IN ACCESSORIES KIT)	FITTINGS	GUN WAND (IN ACCESSORIES KIT)	UNLOADER	INJECTOR SYSTEM	WT
HW152EA	50' Double Steel Braided 85.238.251	85.435.200H	0°, 15°, 25°, 40° & Soaper 85.210.035BEP*	QC	36" Wand 85.205.026	Built-In	Adjustable Injector	480 lbs
HW205EBA	50' Double Steel Braided 85.238.251	85.435.200H	0°, 15°, 25°, 40° & Soaper 85.210.035BEP*	QC	36" Wand 85.205.026	External AL607	Adjustable Injector	480 lbs
HW2275E3CNG	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 85.210.040BEP*	QC	36" Insulated 85.205.064	External 85.300.037	Adjustable Injector	695 lbs
HW255E1CNG	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 85.210.045BEP*	QC	36" Insulated 85.205.064	External 85.300.037	Adjustable Injector	665 lbs
HW255E3CNG	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 85.210.045BEP*	QC	36" Insulated 85.205.064	External 85.300.037	Adjustable Injector	665 lbs
HW2775E1CNG	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 25°, 40° & Soaper 85.210.055BEP*	QC	36" Insulated 85.205.064	External 85.300.037	Adjustable Injector	695 lbs
X-HW3075EW3GEN	50' Double Steel Braided 85.238.251	N/A	0°, 15°, 40° & Soaper 85.210.045BEP*	QC	36" Insulated 85.205.064	External	Adjustable Injector	695 lbs

^{*25°} NOZZLE NOT INCLUDED IN BEP SET ACCESSORY KIT INCLUDES 85.610.476 MANUAL

TIPE TRUCK MOUNT READY

All of our TMR units are specifically designed to be quickly and easily mounted on a truck or trailer. If you see the TMR logo, these steps will apply.



Lift machine using a crane or forklift.Be sure to avoid the axles when lifting with a forklift and use the mounting brackets.

Unbolt wheels and remove.

Locate axle bolts and remove axles.



Remove wheel brake(s).

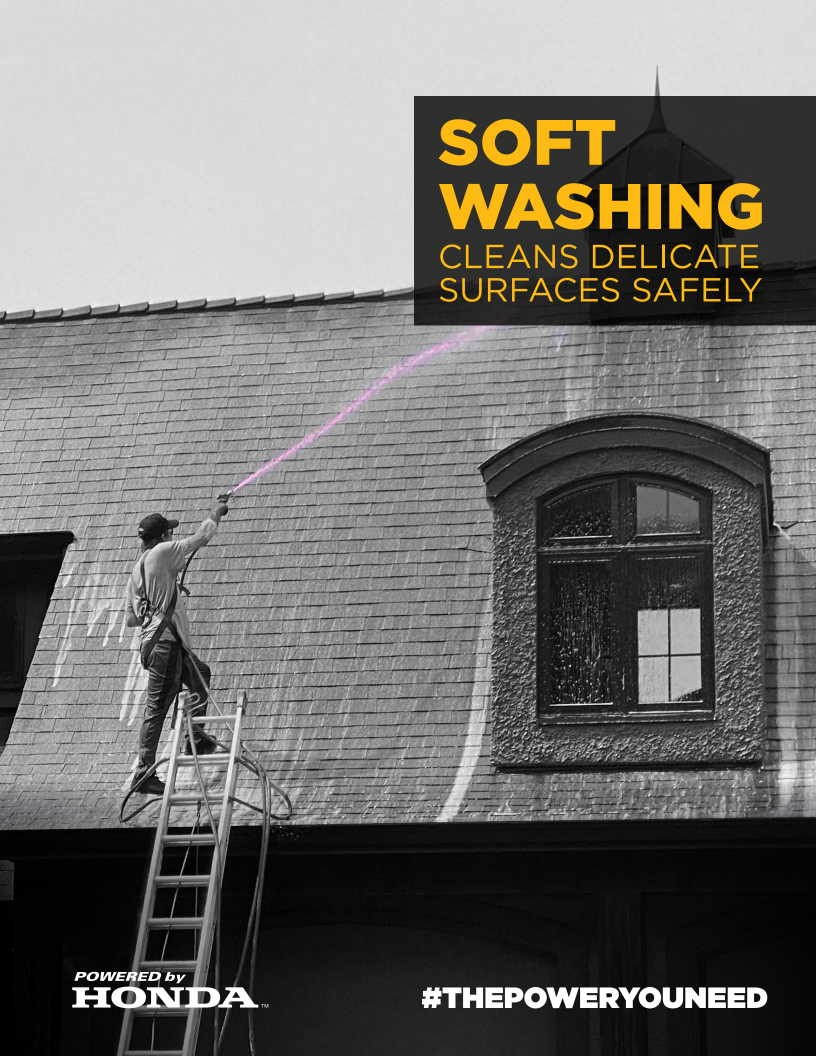
Place machine onto truck / trailer. Be sure to place in the optimal location considering.

Locate mounting brackets and mark drill holes. Keep in mind the structure that you are mounting the machine to and avoid drilling into key components.



Drill holes into the platform and bolt machine into place.

Enjoy your truck or trailer mounted machine!





COMMERCIAL SERVICE SER



SOFT WASH SYSTEM

FEATURES:

æ

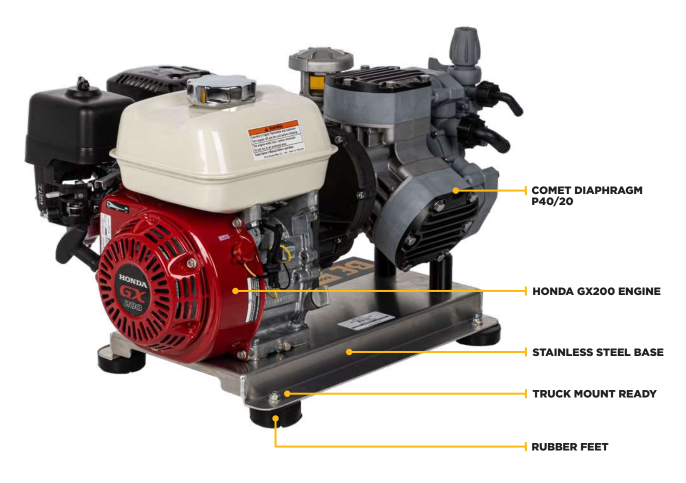
Truck Mount Ready



High Flow Diaphragm Pump



Vibration-Absorbing Feet



SW1165HC Shown

MODEL#	ENGINE TYPE / CC	PSI / GPM	PUMP	SEALS	HARDWARE	SHIPPING	WT
SW1165HA	HONDA GX200 / 196CC	300 / 11	AR DIAPHRAGM 45LFP	VITON	STAINLESS STEEL	32" X 23" X 22"	90 lbs
SW1165HC	HONDA GX200 / 196CC	300 / 11	COMET DIAPHRAGM P40/20	VITON	STAINLESS STEEL	32" X 23" X 22"	90 lbs





POLYPROPYLENE GUN ST-510

- GPM : 18.5
- MAX PSI: 365
- MAX TEMP: 160°C / 320°F
- 1/2" INLET/OUTLET
- LOCKING HANDLE

PART# 3826



HOSE BARB

- 1/2" MPT x 1/2" HOSE
- MAX PSI: 800
- MATERIAL: STAINLESS STEEL

PART# 5199



QUAD COUPLER

- HOLDS: 4 NOZZLES
- PLUGS INCLUDED
- COLD WATER USE ONLY
- MATERIAL:

LIGHTWEIGHT PLASTIC

PART# 1775



1/2" STAINLESS STEEL HOSE REEL

- MAX PSI: 600
- MAX TEMP: 107°C / 225°F
- MAX HOSE LENGTH: 300' OF 1/2"
 HOSE
- WINDING: HAND CRANK
- MOUNT: ON WALL OR BENCH

PART# 7131



1/2" X 300' ORANGE AG HOSE

LENGTH: 300'
 COLOUR: ORANGE, NON-MARKING
 MATERIAL: RIBBED COVER FOR
 REDUCED DRAG
 CHEMICAL RESISTANT
 LIGHTWEIGHT, EASY TO COIL

PART# 3667









CALL YOUR SALES REP TO GET SET UP TODAY!









VISIT OUR WEBSITE AND FTP FOR

MANUALS, SPEC SHEETS, BREAKDOWNS, VIDEOS, IMAGES AND PRODUCT CATALOG









 ϵ

122

POWDER COATED STEEL FRAME

FEATURES:



Axial Pump



35' QC Thermoplastic PVC Hose



36" QC Gun/Wand Assembly



4 QC Nozzles



Integrated Soap Tank

MOQ'S MAY APPLY





CANADA DIRECT

MODEL	ENGINE CC	PSI / BAR	GPM / L/MIN	PUMP
CE277RA1	POWEREASE 225CC	2400 PSI / 165 BAR	2.5 GPM / 9.5 L/MIN	AR RMV25G24D
CE277RA4	POWEREASE 210CC	2700 PSI / 185 BAR	2.3 GPM / 8.75 L/MIN	AR RMV25G24D

CHINA DIRECT

MODEL	ENGINE CC	PSI / BAR	GPM / L/MIN	PUMP
CE277RA3	POWEREASE 210CC	2700 PSI / 185 BAR	2.3 GPM / 8.75 L/MIN	LX







ϵ

124

POWDER COATED STEEL FRAME



CE2565HG3 Shown

CANADA DIRECT

MODEL	ENGINE CC	PSI / BAR	GPM / L/MIN	PUMP
CE2565HG3	HONDA 196CC	2700 PSI / 185 BAR	3 GPM / 11.4 L/MIN	COMET BWDR 3027
CE2565HG5	HONDA 196CC	2500 PSI / 170 BAR	3 GPM / 11.4 L/MIN	GENERAL TP2530

EUROPEAN PROGRAM 83







((

125

POWDER COATED STEEL FRAME



CANADA DIRECT

MODEL	ENGINE CC	PSI / BAR	GPM / L/MIN	PUMP
CE389HA3	HONDA 270CC	3800 PSI / 185 BAR	3.5 GPM / 13.2 L/MIN	AR RSV3G38D
CE4013HCS5	HONDA 389CC	4000 PSI / 275 BAR	4 GPM / 15.1 L/MIN	COMET ZWD4040G
CE4013HG1	HONDA 389CC	4000 PSI / 275 BAR	4 GPM / 15.1 L/MIN	GENERAL EZ 4040G

STAINLESS STEEL FRAME OPTION

MODEL	ENGINE CC	PSI / BAR	GPM / L/MIN	PUMP
CE4013HSGS4	HONDA 389CC	4000 PSI / 275 BAR	4 GPM / 15.1 L/MIN	GENERAL EZ4040G





ϵ

QUICK-CONNECT NOZZLES

O88A ALUMINUM BELT DRIVE

FEATURES:



Triplex Pump; External Unloader



50' Steel Braided Rubber Hose; 36" QC Gun/Wand Assembly



4 QC Nozzles



12" Premium Flat Free Wheels/Tires



Aluminum Steel Frame



Belt Driven: Longevity = Less Wear and Tear



2.5:1 Speed Ratio Difference

MOQ'S MAY APPLY

HOSE INCLUDED CANADA DIRECT:

• 50' / 15.25 METERS HIGH PRESSURE HOSE

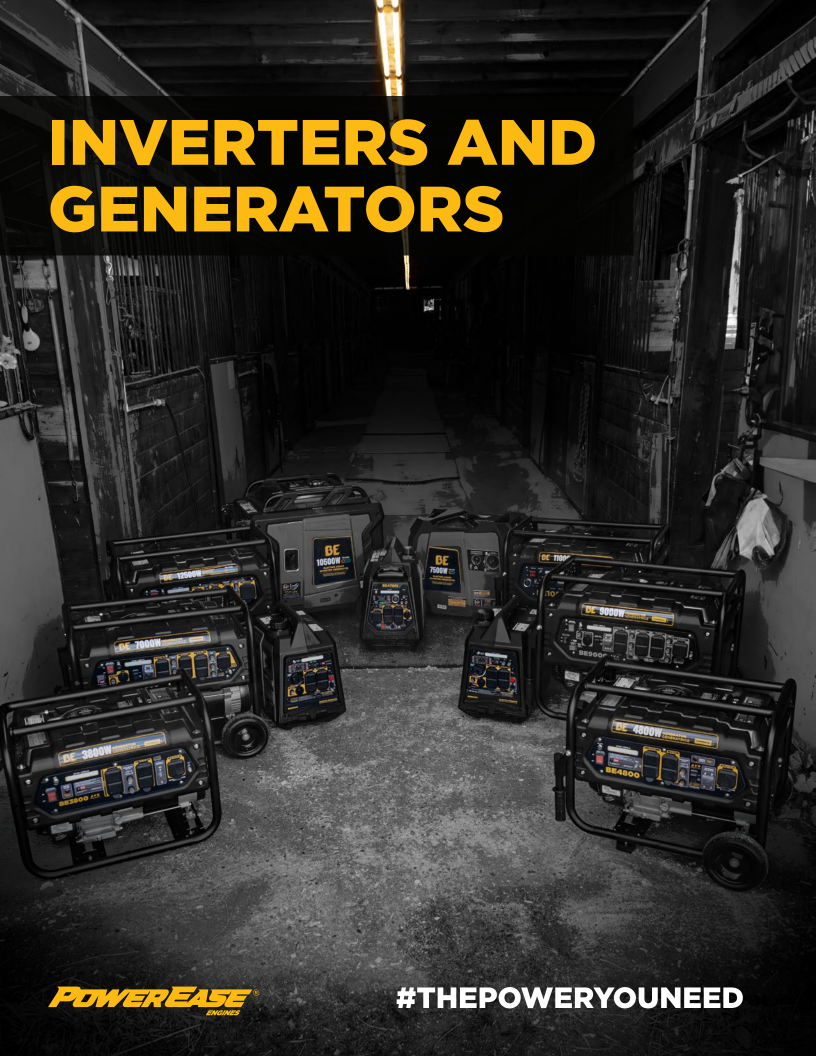


CANADA DIRECT

MODEL	ENGINE CC	PSI / BAR	GPM / L/MIN	PUMP
CE4013HBSGS1	HONDA 389CC	4000 PSI / 275 BAR	4 GPM / 15.1 L/MIN	GENERAL TSS-1511

CE4013HBSGS1 Shown

EUROPEAN PROGRAM 85



INVERTERS AND GENERATORS

These are relatively small machines that can create electricity by themselves. They are critical for off grid jobs, can be used in emergencies for power, and often found being used in leisure activities such as camping and fishing.

HOW THE ELECTRICITY IS CREATED?

Portable generators take stored chemical energy that is found in a fuel such as gasoline, which is used to run an engine. The engine then creates mechanical energy by spinning an alternator. The alternator is an inductor, such as copper, that is inside a magnetic field. The movement of the conductor in the electric field induces a flow of electric charges that is then carried out through wires to the outlet receptacles to be used to operate devices.

PERFORMANCE RATINGS FOR GENERATORS: VOLTS, AMPS, AND WATTS

When comparing generators, it is important to understand the meaning of, and relationship, between volts, amps and watts. The science behind these terms is deep and complicated, but for the sake of the discussion of portable generators it is best to consider the practical applications.

- **Volts:** Can be considered the force, or pressure, of the electricity being applied. In North America, this is set at 120v for most devices, and 240v for the higher energy demand items such as washing machines and dryers. (There are higher voltages available, but those apply to heavier industrial situations and not relevant to portable generators).
- Amps: If Volts is the pressure of electricity, then Amps would be the flow. Every electric device needs specific pressure (volts) and certain amount of Amps to run. Volts are constant (120v or 240v) and Amps is variable depending on the device. For example, a computer monitor is usually under 1 amp, where as a toaster needs 9 amps.
- Watts: is the basic unit of power. For electricity this is calculated as Amps multiplied by Volts. Generators are all rated in Watts because once you know the watts, and since voltage is either 120v or 240v (clearly marked on the receptacles) then Amps can be easily determined.

Virtually all generators are advertised by Watt output. This needs to be further scrutinized because there are Max/Peak Watt rating, and Running/Continuous watt rating. Max watts is always the higher rating that can be achieved for a few seconds, and can handle the start up energy requirements some devices have. Running watts is what the machine can produce at a steady pace all day long.

Below is a chart showing sometimes that will have a higher energy demand to get the device started, and those that do not. You will see that the items that need to get something moving, like a fan or a pump will have a higher initial draw. Items with few or no moving parts typically do not have a higher draw at start up.

CONVENTIONAL GENERATORS AND INVERTER GENERATORS

For portable generators there are two primary types. Conventional generators which are normally just called 'generators' and the new inverter generators often called 'inverters'.

Generators are far more common. They are easily recognized by having an open frame design and can offer plenty of brute power. If you need raw power, then generators will give you the most bang for the buck.

Inverters are relatively new in comparison. The key difference is that the electricity goes through a power inverter that results in producing much cleaner energy. This is important for the sensitive electronics such as cell phones and computers. Another priority in the design is to keep the inverters compact and ultra quiet. These features drive up the price, but if clean energy and noise reduction are a priority, then these are the machines you want.

APPLIANCE	START	RUN
Air Conditioner	2500	800
Sump Pump	2000	500
Air Compressor	3000	1440
Freezer	2500	500
Electric Fan	600	300
Kettle	1600	1600
Laptop	60	60
Toaster	1500	1500
Radio	80	80
Phone Charger	60	60

BUYING CONSIDERATION	ANALYSIS	CONVENTIONAL GENERATOR	INVERTER GENERATOR
Size / Weight / Portability	Light weight and portability is an important design goal for all inverters.		/
Run Times	Because of the smaller size of inverters they have less fuel capacity, which often results in similar run times compared to the larger conventional generators.	~	/
Fuel Efficiency	The CPU in inverters carefully monitor the demand and adjusts engine speed as needed making them very fuel efficient. Conventional generators either run at idle speeds, or full power when in use.		✓
Max Power Output	Less restraints on the conventional generator design allow much greater output of power.	~	
Quality Of Power Output	The Inverters process of creating power makes it very clean with minimal distortions that suits sensitive electronics.		/
Maintenance	Both need to have clean fuel, air filters and exhaust ports as well as regular oil changes.	~	/
Serviceability	Somewhat debatable, but the over all simpler design and less components of a conventional generator makes them easier to service and repair.	~	
Price	When comparing dollar cost per watt, the conventional generators will always have a better ratio when considering total power output.	~	

BEPOWEREQUIPMENT.COM 87



COMMERCIAL

INVERTERS

SUITCASE STYLE



















BE4700iD Shown

	MODEL #	SERIES	ENGINE TYPE / CC	GAS MAX WATTS / RUNNING WATTS	VOLTS	ENGINE START	FUEL TYPE	RATE GAS CONSUMPTION AT MAX OUTPUT
	BE2800i	COMMERCIAL	POWEREASE 145CC	2,800 / 2,500	120V	RECOIL	GAS	1.8 L/HR (0.5 GAL/HR)
	BE4000i	COMMERCIAL	POWEREASE 145CC	4,000 / 3,200	120V	RECOIL	GAS	1.8 L/HR (0.5 GAL/HR)
9	BE4700iD	COMMERCIAL	POWEREASE 160CC	4,700 / 3,800	120V	RECOIL & ELECTRIC	GAS / PROPANE	2.4 L/HR (0.6 GAL/HR)





ERTERS

FOLDING HANDLE



















R FEET	
	BE10500iT Show

MODEL #	SERIES	ENGINE TYPE / CC	GAS MAX WATTS / RUNNING WATTS	VOLTS	ENGINE START	FUEL TYPE	RATE GAS CONSUMPTION AT MAX OUTPUT
BE7500iD	COMMERCIAL	POWEREASE 312CC	7,500 / 6,000	120V / 240V	RECOIL & ELECTRIC	GAS / PROPANE	3 L/HR (0.8 GAL/HR)
BE10500iT	COMMERCIAL	POWEREASE 458CC	10,500 / 8,500	120V / 240V	RECOIL & ELECTRIC	GAS / PROPANE / NATURAL GAS	4.3 L/HR (1.1 GAL/HR)



COMMERCIAL



GENERATORS

RECOIL START

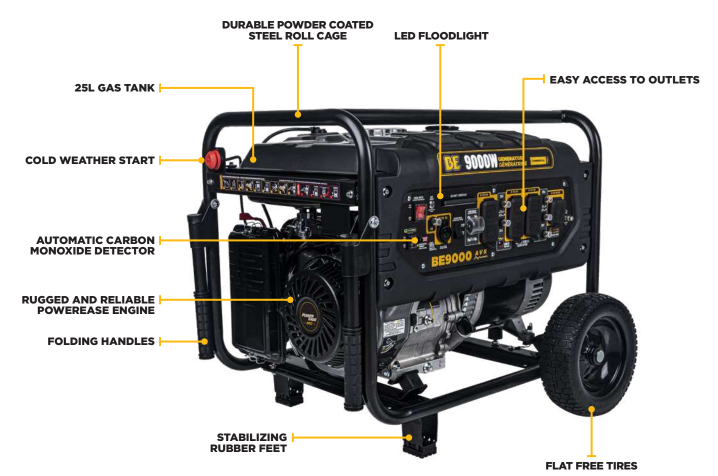












BE9000 Shown

MODEL #	SERIES	ENGINE TYPE / CC	GAS MAX WATTS / RUNNING WATTS	VOLTS	ENGINE START	FUEL TYPE	RATE GAS CONSUMPTION AT MAX OUTPUT
BE3800	COMMERCIAL	POWEREASE 212CC	3,800 / 3,000	120V	RECOIL	GAS	1.8 L/HR (0.5 GAL/HR)
BE4800	COMMERCIAL	POWEREASE 223CC	4,800 / 3,600	120V / 240V	RECOIL	GAS	2 L/HR (0.5 GAL/HR)
BE7000	COMMERCIAL	POWEREASE 312CC	7,000 / 5,500	120V / 240V	RECOIL	GAS	2.7 L/HR (0.7 GAL/HR)
BE9000	COMMERCIAL	POWEREASE 389CC	9,000 / 6,300	120V / 240V	RECOIL	GAS	3.4 L/HR (0.9 GAL/HR)





ERATORS

LECTRIC START







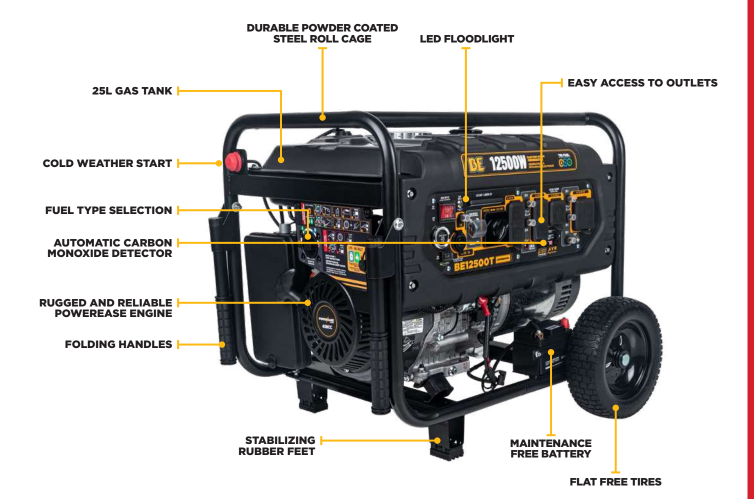












BE12500T Shown

		ENGINE TYPE / CC	GAS MAX WATTS / RUNNING WATTS		ENGINE FUEL TYPE		RATE GAS CONSUMPTION AT MAX OUTPUT	
BE11000	COMMERCIAL	POWEREASE 420CC	11,000 / 7,200	120V / 240V	RECOIL & ELECTRIC	GAS	3.7 L/HR (1 GAL/HR)	
BE12500T	COMMERCIAL	POWEREASE 458CC	12,500 / 9,000	120V / 240V	RECOIL & ELECTRIC	GAS / PROPANE / NATURAL GAS	5.4 L/HR (1.4 GAL/HR)	



INVERTER COMPARISON



















MODEL #	BE2800i	BE4000i	BE4700iD	BE7500iD	BE10500iT	
SERIES	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL SERVING	COMMERCIAL	
ENGINE TYPE CC	POWEREASE 145CC	POWEREASE 145CC	POWEREASE 160CC	POWEREASE 312CC	POWEREASE 458CC	
FUEL TYPE	Gas	Gas	Gas / Propane	Gas / Propane	Gas / Propane / Natural Gas	
STARTING WATTS / RUNNING WATTS	2,800 / 2,500	4,000 / 3,200	4,700 / 3,800 GAS 4,000 / 3,500 LPG	7,500 / 6,000 GAS 6,000 / 5,500 LPG	10,500 / 8,500 GAS 9,500 / 8,000 LPG 8,400 / 6,800 NG	
A/C VOLATAGE	120V	120V	120V	120V / 240V	120V / 240V	
STARTING AMPS @ 120V	38A	52A	61A	96A	258A	
RUNNING AMPS @ 120V	20A	27A	32A	50A	135A	
DECIBEL RATING	64.2dB	63.9dB	64.3dB	66.7dB	68.8dB	
ENGINE START	Recoil	Recoil	Recoil & Electric	Recoil & Electric	Recoil & Electric	
ONE TOUCH START	No	No	✓	✓	✓	
ECO MODE	Auto-Idle	Auto-Idle	Auto-Idle	Auto-Idle	Auto-Idle	
OVERLOAD PROTECTION	/	/	✓	✓	✓	
LOW OIL SHUT DOWN	✓	✓	✓	✓	✓	
CO SHUT DOWN	~	/	✓	✓	✓	
FLOOD LIGHT	✓	✓	✓	✓	✓	
COLD WEATHER START	/	/	✓	✓	✓	
FUEL TANK CAP.	3.6L (1 Gal)	3.6L (1 Gal)	6L (1.5 Gal)	12.5L (3.3 Gal)	26L (6.8 Gal)	
RATED GAS CONSUMPTION AT MAX OUTPUT	1.8 L/hr (0.5 Gal/hr)	1.8 L/hr (0.5 Gal/hr)	2.4 L/hr (0.6 Gal/hr)	3 L/hr (0.8 Gal/hr)	4.3 L/hr (1.1 Gal/hr)	
CHOKE TYPE	Manual	Manual	Automatic	Automatic	Automatic	
NEMA 5-20R	2	2	2	2	2	
NEMA L5-30R	0	0	1	0	0	
NEMA L14-30R	0	0	0	1	1	
NEMA 14-50R	0	0	0	0	1	
USB PORTS (A/C)	0	0	0	1/1	0	
12V @ 8.3 A/DC (BCX12H)	1	1	1	1	1	
PARALLEL KIT	85.561.079	85.561.079	85.561.079	85.561.080	85.561.080	
BATTERY INCLUDED	N/A	N/A	Lithium Ion	Lithium Ion	Lithium Ion	
ACCESSORIES INCLUDED	Dual Purpose Screwdriver, Funnel, 12V to USB A & C Adapter	Dual Purpose Screwdriver, Funnel, 12V to USB A & C Adapter	Dual Purpose Screwdriver, Funnel, LPG Hose, 12V to USB A & C Adapter, L5-30P to TT-30R Plug Adapter	Dual Purpose Screwdriver, Funnel, LPG Hose, 1L14-30P to TT-30R Plug Adapter	Dual Purpose Screwdriver, Funnel, LPG Hose, NG Hose, NG Air Intake Connector, 12V to USB A & C Adapter	









NEMA L5-30R

NEMA I 1/1-30D

NEMA 14-50E



GENERATOR

COMPARISON















MODEL #	BE3800	BE4800	BE7000	BE9000	BE11000	BE12500T
SERIES	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL
ENGINE TYPE CC	POWEREASE 212CC	POWEREASE 223CC	POWEREASE 312CC	POWEREASE 389CC	POWEREASE 420CC	POWEREASE 458CC
FUEL TYPE	Gas	Gas	Gas	Gas	Gas	Gas / Propane / Natural Gas
STARTING WATTS / RUNNING WATTS	3,800 / 3,000	4,800 / 3,600	7,000 / 5,500	9,000 / 6,300	11,000 / 7,200	12,500 / 9,000 GAS 11,000 / 8,000 LPG 9,000 / 7,200 NG
A/C VOLATAGE	120V	120V / 240V				
STARTING AMPS @ 120V	48A	59A	88A	115A	115A	143A
RUNNING AMPS @ 120V	25A	31A	46A	60A	60A	75A
DECIBEL RATING	72.1dB	71.8dB	72.3dB	70.3dB	73.2dB	74.6dB
ENGINE START	Recoil	Recoil	Recoil	Recoil	Recoil & Electric	Recoil & Electric
ONE TOUCH START	No	No	No	No	/	/
ECO MODE	N/A	N/A	N/A	Auto-Idle	Auto-Idle	Auto-Idle
OVERLOAD PROTECTION	~	~	/	/	✓	~
LOW OIL SHUT DOWN	/	/	/	/	/	/
CO SHUT DOWN	/	/	/	/	✓	/
FLOOD LIGHT	/	/	/	/	/	/
COLD WEATHER START	✓	/	✓	✓	✓	~
FUEL TANK CAP.	15L (3.9 Gal)	15L (3.9 Gal)	20L (5.3 Gal)	25L (6.6 Gal)	25L (6.6 Gal)	25L (6.6 Gal)
RATED GAS CONSUMPTION AT MAX OUTPUT	1.8 L/hr (0.5 Gal/hr)	2 L/hr (0.5 Gal/hr)	2.7 L/hr (0.7 Gal/ hr)	3.4 L/hr (0.9 Gal/ hr)	3.7 L/hr (1 Gal/hr)	5.4 L/hr (1.4 Gal/hr)
CHOKE TYPE	Manual	Manual	Manual	Manual	Automatic	Automatic
NEMA 5-20R	2	2	3	3	3	2
NEMA L5-30R	1	0	0	0	0	0
NEMA L14-30R	0	1	1	1	1	1
NEMA 14-50R	0	0	0	0	0	1
12V @ 8.3 A/DC	0	0	1	1	1	1
BATTERY INCLUDED	N/A	N/A	N/A	N/A	Lithium Ion	Lithium Ion
ACCESSORIES INCLUDED	Dual Purpose Screwdriver	Dual Purpose Screwdriver, LPG Hose, NG Hose, NG Air Intake Connector				

















PUMER EASE ENGINES

POWERED by
HONDA

#THEPOWERYOUNEED

WATER PUMPS

Water is a vital resource. It is essential for growing crops and sustaining livestock. However, Mother Nature can send too much water that can flood fields and basements. Water pumps will allow you to move the water where you want it.

TYPES OF TRANSFER PUMPS

All transfer pumps are very similar in design. The pump is mounted onto an engine that drives the system. Every pump has an impeller spinning in a whorl case inside the pump body. However, the specific materials used to build the pump will give it special abilities to handle different tasks.

WATER TRANSFER PUMP

These are general-purpose pumps that effectively move water. They are best used with clean water to prolong longevity.

HIGH PRESSURE PUMP

These pumps have greater pressure, but lower water volume output. This trade off allows them to push water greater distances than other pumps. With the proper attachments they can spray water and be used in emergency fire fighting situations.

CHEMICAL PUMP

These are easily identified by their black pump bodies, which are built with fiberglass-reinforced polyester. This unique construction allows them to move a variety of agriculture and industrial chemicals such as liquid fertilizer.

SEMI-TRASH PUMP

Built with reinforced aluminum pumps and heavy-duty seals for applications with dirty water. These pumps will handle dirt, grit and solids up 5/8". T-Handle bolts on the pump allow toolless access when it needs to be cleaned out.

FULL TRASH PUMPS

An extremely powerful and rugged design. The heavy-duty pump frame and cast iron impellers allow it to take solids up to 1-inch diameter. The pump has a flange system to allow easy access to open it up and clean out refuse.

SUBMERSIBLE PUMP

Comparatively small electric water pumps that are often referred to sub pumps. They are used to drain standing clean water.

KEY RATINGS TERMS

- **Suction Lift:** the total vertical distance a water pump can lift water from the source bringing it into the pump housing.
- Discharge Lift: The total vertical distance a water pump can push water out of the pump housing.
- **Total Lift:** The combined vertical distance of the suction and discharge lift.
- PSI (Pounds per Square Inch): Refers to the force of the water coming out of the pump. The higher the rating, the further distance the water can be pumped.
- **GPM (Gallons per Minute):** Refers to the volume of water the pump can transfer.

SCAN FOR TECH TALKS:



Water Transfer Pump



Chem / Poly Pump



Semi Trash Pump



High Pressure Pump



Full Trash Pump



Portable High Pressure Pump

CHOOSING A WATER PUMP

APPLICATION	WATER TRANSFER PUMP	HIGH PRESSURE PUMP	NYLON CHEMICAL PUMP	SEMI-TRASH PUMP	TRASH PUMP
Clear Water	✓	✓	✓	✓	✓
Grey Water	✓	✓	✓	✓	✓
Septic Tank	✓	/	✓	✓	✓
Salt Water		/	✓	✓	✓
Slimy Water			✓	✓	✓
Muck Water			✓	✓	✓
Mud Water			✓	✓	✓
Abrasive Water				✓	/
Slow Seepage Ditch Water				✓	/
Man Holes				✓	/
Brush Fires		/			
Liquid Fertilizer			✓		
High Solid Content Water					/



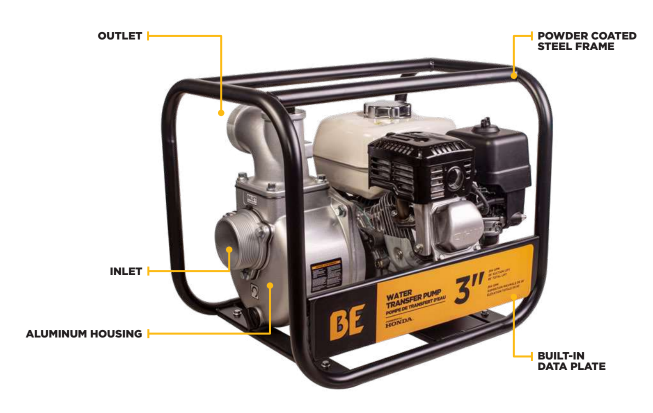


WATER TRANSFER PUMPS



Scan to view Water Transfer Pump **Spec Sheets**

Replacement Parts for this model can be found on page 108.



WP-3065HL Shown

MODEL #	SERIES	ENGINE TYPE / CC	GPM / PSI	SUCTION / TOTAL LIFT	INLET / OUTLET PORT SIZE	HOUSING	IMPELLER
WP-1020R*	WORKSHOP	POWEREASE 79 / 79CC	42 / 37	20' / 85'	1"	ALUMINUM	ALUMINUM
WP-1015HT*	WORKSHOP	HONDA GX25 / 25CC	36 / 37	26' / 100'	1"	ALUMINUM	ALUMINUM
WP-2070S**	WORKSHOP	POWEREASE 225 / 212CC	158 / 33	26' / 82'	2"	ALUMINUM	CAST IRON
WP2065K	WORKSHOP	KOHLER SH270 / 196CC	158 / 33	26' / 82'	2"	ALUMINUM	CAST IRON
WP-2065HL	COMMERCIAL	HONDA GX200 / 196CC	158 / 33	26' / 82'	2"	ALUMINUM	CAST IRON
WP-3070S	WORKSHOP	POWEREASE 225 / 212CC	264 / 35	26' / 85'	3"	ALUMINUM	CAST IRON
WP-3065HL	COMMERCIAL	HONDA GX200 / 196CC	264 / 35	26' / 85'	3"	ALUMINUM	CAST IRON
WP3065K	COMMERCIAL	KOHLER SH270 / 223CC	264 / 35	26′ / 85	3"	ALUMINUM	CAST IRON
WP4013H	COMMERCIAL	HONDA GX390 / 389CC	430 / 38	26' / 115'	4"	ALUMINUM	CAST IRON

^{*} DOES NOT INCLUDE ROLL CAGE FRAME. ** KIT OPTION (INCLUDES SUCTION/DISCHARGE HOSE) AVAILABLE: WPK-2065CM





SEMI-TRASH TRANSFER PUMPS



Replacement Parts for this model can be found on page 108.



TP-2065HT Shown

MODEL#	SERIES	ENGINE TYPE / CC	GPM / PSI	SUCTION / TOTAL LIFT	INLET / OUTLET PORT SIZE	HOUSING	IMPELLER
TP-2065HT	COMMERCIAL	HONDA GX200 / 196CC	158 / 33	26' / 85'	2"	ALUMINUM	CAST IRON
TP-3070R	WORKSHOP	POWEREASE 225 / 212CC	264 / 36	26' / 85'	3"	ALUMINUM	CAST IRON
TP-3065HR	COMMERCIAL	HONDA GX200 / 196CC	264 / 36	26' / 85'	3"	ALUMINUM	CAST IRON



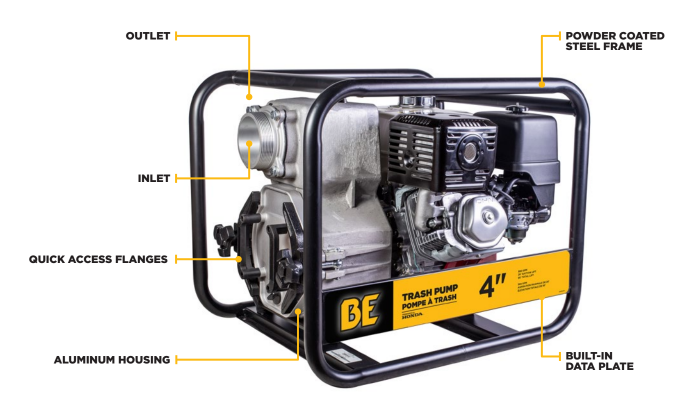
INDUSTRIAL E

FULL TRASH TRANSFER PUMPS



Scan to view Water Transfer Pump **Spec Sheets**

Replacement Parts for this model can be found on page 108.



TP-4013HM Shown

MODEL #	SERIES	ENGINE TYPE / CC	GPM / PSI	SUCTION / TOTAL LIFT	INLET / OUTLET PORT SIZE	HOUSING	IMPELLER
TP-2065HR	INDUSTRIAL	HONDA GX200 / 196CC	180 / 33	26' / 85'	2"	ALUMINUM	CAST IRON
TP-3013HM	INDUSTRIAL	HONDA GX390 / 389CC	370 / 37	26' / 98'	3"	ALUMINUM	CAST IRON
TP-4013HM	INDUSTRIAL	HONDA GX390 / 389CC	580 / 37	26' / 95'	4"	ALUMINUM	CAST IRON



COMMERCIAL

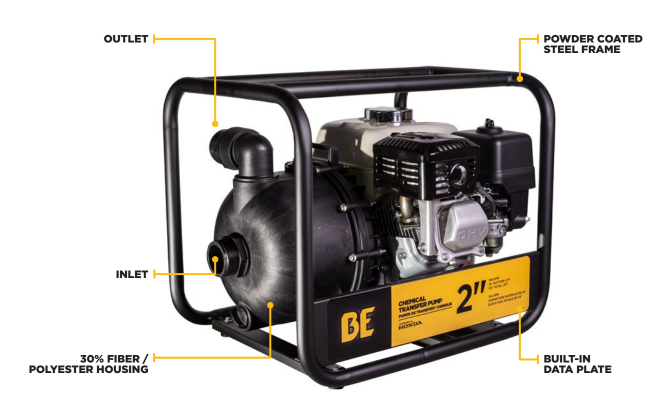
WORKSHOP E

CHEMICAL/POLY TRANSFER PUMPS



Scan to view Water Transfer Pump **Spec Sheets**

Replacement Parts for this model can be found on page 108.



NP-2065HR Shown

MODEL#	SERIES	ENGINE TYPE / CC	GPM / PSI	SUCTION / TOTAL LIFT	INLET / OUTLET PORT SIZE	HOUSING	IMPELLER
NP-2070R	WORKSHOP	POWEREASE 225 / 212CC	158 / 40	26' / 115'	2"	30% FIBER / POLY	30% FIBER / POLY
NP2065K	WORKSHOP	KOHLER SH270 / 223CC	158 / 40	26' / 115'	2"	30% FIBER / POLY	30% FIBER / POLY
NP-3070R	WORKSHOP	POWEREASE 225 / 212CC	265 / 37	26' / 92'	3"	30% FIBER / POLY	30% FIBER / POLY
NP-2065HR	COMMERCIAL	HONDA GX200 / 196CC	158 / 40	26' / 115'	2"	30% FIBER / POLY	30% FIBER / POLY
NP-3065HR	COMMERCIAL	HONDA GX200 / 196CC	265 / 37	26' / 92'	3"	30% FIBER / POLY	30% FIBER / POLY



COMMERCIAL

HIGH PRESSURE TRANSFER PUMPS



Scan to view Water Transfer Pump **Spec Sheets**

Replacement Parts for this model can be found on page 108.



HP-2065HR Shown

MODEL#	SERIES	ENGINE TYPE / CC	GPM / PSI	SUCTION / TOTAL LIFT	INLET / OUTLET PORT SIZE	HOUSING	IMPELLER
HP-2070R*	WORKSHOP	POWEREASE 225 / 212CC	126 / 85	26' / 197'	2"	ALUMINUM	ALUMINUM
HP2065K	WORKSHOP	KOHLER SH270 / 196CC	126 / 85	26' / 197'	2"	ALUMINUM	ALUMINUM
HP-2065HR**	COMMERCIAL	HONDA GX200 / 196CC	126 / 85	26' / 197'	2"	ALUMINUM	ALUMINUM
HP-2013HR	COMMERCIAL	HONDA GX390 / 389CC	140 / 143	26' / 330'	2"	CAST IRON	ALUMINUM

 $^{^{\}ast}$ KIT OPTION (INCLUDES HOSES & NOZZLES): HPFK-2070R FEATURED ON PAGE 105.

^{**} KIT WITH CART OPTION (INCLUDES HOSES & NOZZLES): HPFC-2065HR FEATURED ON PAGE 103.





HIGH PRESSURE



Scan to view Water Transfer Pump **Spec Sheets**

Replacement Parts for this model can be found on page 108.

KIT INCLUDES:

- 12' SUCTION HOSE 85.400.079
- 50' FIRE HOSE 50.015.001
- FIRE HOSE NOZZLE 50.015.002



50' FIRE HOSE

OVERSIZED WHEELS FOR

RUGGED TERRAIN



PORTABLE TILT BACK FRAME

POWDER COATED STEEL FRAME

OUTLET

- INLET

ALUMINUM HOUSING

HPFC-2065HR Shown

FIRE PUMP 211

MODEL #	SERIES	ENGINE TYPE / CC	GPM / PSI	SUCTION / TOTAL LIFT	INLET / OUTLET PORT SIZE	HOUSING	IMPELLER
HPFC-2065HR*	COMMERCIAL	HONDA GX200 / 196CC	126 / 85	26' / 197'	2"	ALUMINUM	ALUMINUM

^{*} NON ATTACK LINE PUMP, NOT NFPA APPROVED.



WILDLAND

FIRE SUPPRESSION

TRANSFER PUMP

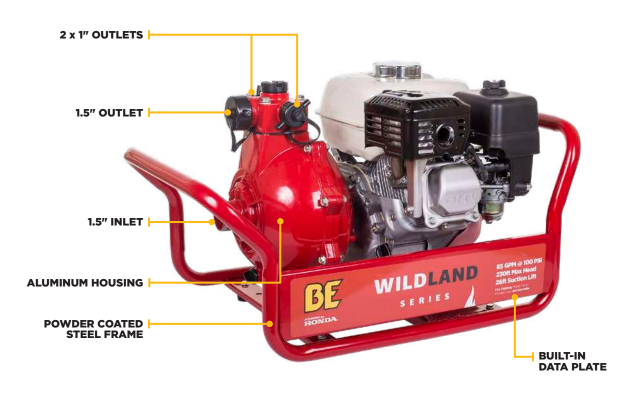
OPTIONAL KIT INCLUDES:

 FIRE HOSE DISCHARGE KIT 50.400.001 (SOLD SEPARATELY)



Scan to view Water Transfer Pump **Spec Sheets**

Replacement Parts for this model can be found on page 108.



WS1565H Shown

MODEL#	SERIES	ENGINE TYPE / CC	GPM / PSI	SUCTION / TOTAL LIFT	INLET / OUTLET PORT SIZE	HOUSING	IMPELLER
WS1565H*	WILDLAND	HONDA GX200 / 196CC	85 / 110	26' / 120'	1.5" INLET 1.5" OUTLET 2 x 1" OUTLER	ALUMINUM	ALUMINUM

^{*} NON ATTACK LINE PUMP, NOT NFPA APPROVED.





HIGH PRESSURE **PUMP KIT**



Replacement Parts for this model can be found on page 108.

KIT INCLUDES:

- 12' SUCTION HOSE 85.400.079



HPFK-2070R Shown

MODEL#	SERIES	ENGINE TYPE / CC	GPM / PSI	SUCTION / TOTAL LIFT	INLET / OUTLET PORT SIZE	HOUSING	IMPELLER
HPFK-2070R*	COMMERCIAL	POWEREASE 225 / 212CC	126 / 85	26' / 197'	2"	ALUMINUM	ALUMINUM

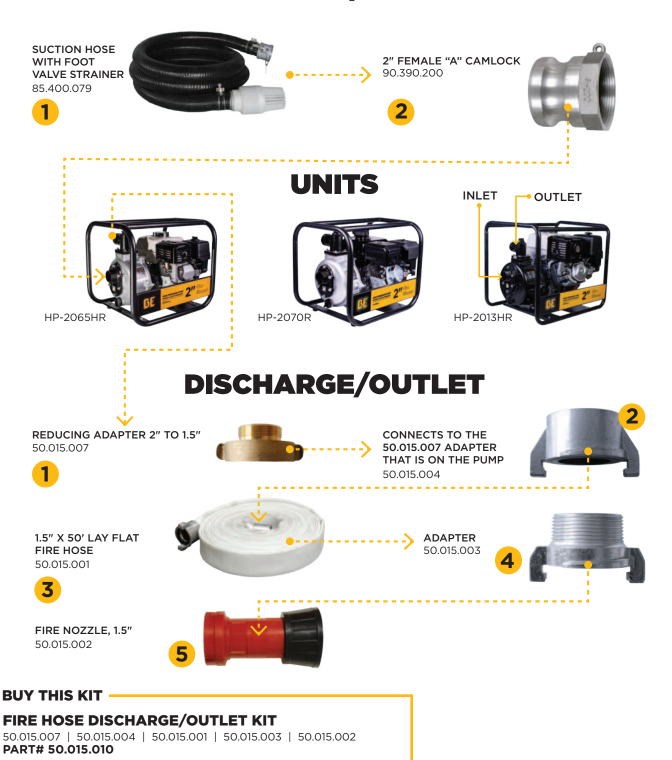
^{*} NON ATTACK LINE PUMP, NOT NFPA APPROVED.



2" FIREFIGHTING

CONVERSION

SUCTION/INLET





WATER PUMP

STRAINERS



WATER PUMP PLASTIC REPLACEMENT STRAINERS

2" SIZE
PART# 50.002.400
3" SIZE
PART# 50.003.400
4" SIZE

PART# 50.004.400



WATER PUMP METAL REPLACEMENT STRAINER

2" SIZE **PART# 50.002.012**

PART# 50.002.301

FOOT VALVE

2" SIZE



TRASH PUMP REPLACEMENT STRAINERS

2" SIZE / METAL PART# 50.002.014

3" SIZE / METAL

PART# 50.103.205

4" SIZE / METAL / FILTER MESH ASSEMBLY

PART# 50.103.404

WATER PUMP CAMLOCKS



POLYPROPYLENE CAMLOCK FITTING

2" SIZE / TYPE A PART# 90.737.040 3" SIZE / TYPE A PART# 90.720.300



ALUMINUM CAMLOCK FITTING

2" SIZE / TYPE A
PART# 90.390.200
3" SIZE / TYPE A
PART# 90.390.300
4" SIZE / TYPE A
PART# 90.390.400

WATER PUMP HOSE KITS



WATER PUMP DISCHARGE HOSE KITS

TEMPERATURE RATING OF 65.5°C / 150°F

1" SIZE / 50' LENGTH / 80 PSI PART# 85.400.084

2" SIZE / 50' LENGTH / 80 PSI **PART# 85.400.085**

3" SIZE / 50' LENGTH / 65 PSI **PART# 85.400.086**4" SIZE / 50' LENGTH / 55 PSI

PART# 85.400.087



SUCTION HOSE KIT

UL APPROVED NON-COLLAPSIBLE SUCTION HOSE

- 1.5" SIZE / 20' LENGTH
- 1.5" TYPE A CAMLOCK
- 1.5" SUCTION STRAINER

PART# 50.400.000

- 1" SIZE / 20' LENGTH
- ALUMINUM CAMLOCK
- NYLON STRAINER
- PART# 85.400.088

- 2" SIZE / 20' LENGTH
- ALUMINUM CAMLOCK
- STEEL STRAINER

PART# 85.400.089

- 3" SIZE / 20' LENGTH
- ALUMINUM CAMLOCK
- STEEL STRAINER

PART# 85.400.090

- 4" SIZE / 20' LENGTH
- ALUMINUM CAMLOCK
- STEEL STRAINER

PART# 85.400.091



Organized in Alphabetical Order

MODEL #	PUMP MAX SOLIDS	PUMP KIT	INLET / OUTLET	IMPELLER	SEAL KIT	DRAIN PLUG	SHIPPING (L x W x H)	BOX WT
HP-2013HR	0"	85.150.206	50.002.282	50.002.281	50.002.282	50.002.263	26" x 18" x 22"	148.9 lbs
HP-2065HR	0"	85.150.205F	85.571.142	85.571.141F	85.571.143F	50.002.263	26" × 18" × 22"	73 lbs
HP-2070R	0"	85.150.205F	85.571.142	85.571.141F	85.571.143F	50.002.263	26" x 18" x 22"	64 lbs
HP2065K	0"	85.150.205K	85.571.142	85.571.141F	85.571.143F	50.002.263	26" x 18" x 22"	70 lbs
HPFC-2065HR	0"	85.150.205F	85.571.142	85.571.141F	85.571.143F	50.002.263	30" x 29" x 23"	132.7 lbs
HPFK-2070R	0"	85.150.205F	85.571.142	85.571.141F	85.571.143F	50.002.263	28" x 20" x 18"	86 lbs
NP-2065HR	0"	85.150.222	85.571.161	85.571.163	85.571.162	50.001.021	21" × 17" × 19"	60 lbs
NP-2070R	0"	85.150.222	85.571.161	85.571.163	85.571.162	50.001.021	21" x 17" x 19"	55 lbs
NP-3065HR	0"	85.150.223	85.571.174	85.571.179	85.571.175	50.001.021	21" x 17" x 19"	64 lbs
NP-3070R	0"	85.150.223	85.571.174	85.571.179	85.571.175	50.001.021	21" x 17" x 19"	58 lbs
NP2065K	0"	85.150.222	85.571.161	85.571.163	85.571.162	50.001.021	21" x 17" x 19"	60 lbs
TP-2065HR	3/4"	85.150.422	50.102.125	90155005BE	90155002BE	90155010BE	21" x 17" x 19"	80 lbs
TP-2065HT	5/8"	85.150.312F	N/A	50.102.101F	50.102.103	50.002.203	21" x 17" x 19"	80 lbs
TP-3013HM	1"	85.150.423	50.103.416	50.103.401	50.103.401	50.002.203	26" x 18" X 22"	144 lbs
TP-3065HR	5/8"	85.150.213	N/A	50.103.201	50.103.202	50.002.203	21" x 17" x 19"	90 lbs
TP-3070R	5/8"	85.150.213	N/A	50.103.201	50.103.202	50.002.203	21" x 17" x 19"	90 lbs
TP-4013HM	1"	85.150.424	50.103.415	85.103.400	50.103.413	50.002.203	26" x 18" X 22"	152 lbs
WP-1015HT	0"	85.150.301	50.001.026	50.001.020	50.001.025	50.001.021	16" x 12" x 16"	32 lbs
WP-1020R	0"	85.150.200	50.001.201	50.001.204	50.001.203	50.001.202	16" x 13" x 16"	42 lbs
WP-2065HL	0"	85.150.201K	50.002.204	50.002.201	50.002.202	50.002.203	21" x 17" x 19"	62 lbs
WP-2070S	0"	85.150.201K	50.002.204	50.002.201	50.002.202	50.002.203	21" x 17" x 19"	60 lbs
WP-3065HL	0"	85.150.203K	50.003.204	50.003.201	50.003.202	50.002.203	21" x 17" x 19"	67 lbs
WP-3070S	0"	85.150.203K	50.003.204	50.003.201	50.003.202	50.002.203	21" x 17" x 19"	70 lbs
WP2065K	0"	85.150.201K	50.002.204	50.002.201	50.002.202	50.002.203	21" x 17" x 19"	62 lbs
WP3065K	0"	85.150.203K	50.003.204	50.003.201	50.003.202	50.002.203	21" x 17" x 19"	70 lbs
WP4013H	0"	85.150.204RS	50.004.204	50.004.201	50.004.202	50.002.203	26" x 18" X 22"	112 lbs
WS1565H	0"	85.150.315	N/A	50.015.022	50.015.020	50.015.021	27" x 18" x 17"	70 lbs

^{*}PUMP WARRANTIES:

³ YEARS WITH HONDA ENGINES

³ YEARS WITH POWEREASE AND KOHLER ENGINES ADDITIONAL 2 YEARS WITH PRODUCT REGISTRATION



CHOOSING AN AIR COMPRESSOR

The ability to compress air allows a wide array of tools and functions to be used. A few examples include; nailing on a roof, painting a car, and changing tires on a tractor. This diversity has made air compressors popular and important tools.

PERFORMANCE RATING

The most important rating of a compressor is the volume of air it can deliver at the required PSI (pounds per square inch) pressure rating. Air volume delivery is measured in Cubic Feet per Minute or CFM. Most tools operate at 90 PSI, making this the standard measurement. Every air tool consumes a certain amount of air, this needs to be kept in mind when buying a compressor. A compressor can run an over-powered air tool as long as it has air reserve in its tank, but will not be able to keep up long term.

MAXIMUM PSI

This should also be considered, especially for heavier tool applications. An average user may only need 90 PSI, but industrial users often require up to 175 PSI, which can be attained with a two-stage compressor.

DUTY CYCLE

This describes how long an air compressor can run within a ten-minute period without overheating. Every engine will run at 100% duty cycle, however, the reciprocating pump will need breaks to cool down because if they run non-stop, they will fail from overheating. Quality pumps can have a duty cycle of up to 80%, meaning that for every ten-minute time span, it can run for eight minutes, but should rest for two.

REQUIRED AIR VOLUME

The chart below includes some common air tools and their average CFM measurements. Reference this chart to determine what continuous CFM rating is required of your air compressor.

*If you plan on using an air tool on a continuous basis, it is a good idea to multiply the "Average CFM" x3 to get a continuous CFM rating for the tool.

CFM ESTIMATION GUIDE

AIR TOOL	AVERAGE CFM @ 90 PSI
7" Angle Grinder	5-8
Brad Nailer	0.3
Chisel/Hammer	3-11
Cut-Off Tool	4-10
Drill	3-6
Dual Sander	11-13
Framing Nailer	2.2
Grease Gun	4
Pneumatic Riveter	4
3/8" Impact Wrench	2.5-4
1/2" Impact Wrench	4-5

AIR TOOL	AVERAGE CFM @ 90 PSI
1" Impact Wrench	10
Mini Die Grinder	4-6
Needle Scaler	8-16
Nibbler	4
Orbital Sander	6-9
1/4" Ratchet	2.5-4
3/8" Ratchet	4-5
Rotational Sander	8-12.5
Shears	8-16
Speed Saw	5

KEY PARTS OF AN AIR COMPRESSOR

Every air compressor is a collaboration of several parts working together. The more power the machine has, the greater number of tools and operators it can support.

ENGINE SYSTEM

The engine is what spins the pump. Gas engine air compressors greatest advantage is unlimited portability.

They can be driven to any jobsite on the back of a truck.

PUMP

This is the component that compresses the air and pushes it into the storage tank. While there are several types of pumps, the reciprocating pump is the most common on everything except the heavy industrial machines. Reciprocating pumps are either single stage, which usually have a maximum capability up to 125 PSI, or two-stage that can get up to 175 PSI.

STORAGE TANK

Having a reserve of stored air allows the compressor to operate tools that the pump and engine combination normally couldn't keep up with. It also gives the pump and engine a chance to turn off and cool down. Bigger is not always better because it will limit portability, and the smaller pump and motor combinations should be mated with a small tank so they don't overheat trying to fill an oversized tank.

PLUMBING SYSTEM

This refers to all the connecting pipes, fittings and hoses that allow everything to work together. The most critical part is the system that senses the tank pressure and signals the machine to stop building pressure. BE air compressors have a brass system that controls the engine idle, and directs the pressurized air into the tank, or out to atmosphere once the tank is full.

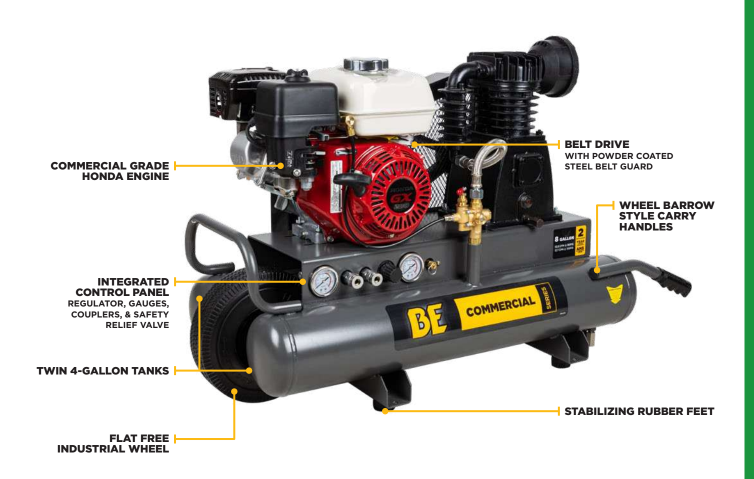




WHEEL BARROW COMPRESSOR



Replacement Parts for this model can be found on page 117.



AC658HB Shown

POWERED by
HONDA

MODEL #	ENGINE TYPE / CC	CFM @ PSI	STAGE	TANK SIZE	DRIVE	START SYSTEM
AC658HB	HONDA GX200 / 196CC	13.8 @ 90PSI	SINGLE	(2 X 4 GALLONS) 8 GALLONS	BELT	RECOIL
AC908HB2	HONDA GX270 / 270CC	17.7 @ 175PSI	TWO	(2 X 4 GALLONS) 8 GALLONS	BELT	RECOIL



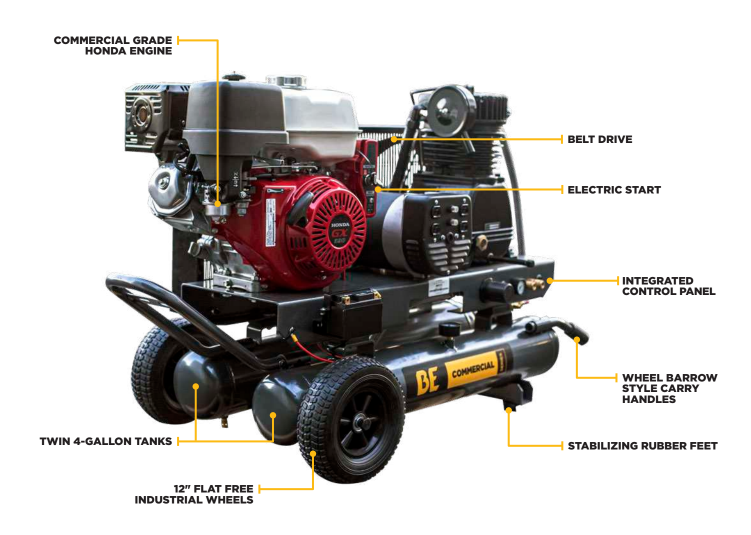


WHEEL BARROW COMPRESSOR / GENERATOR COMBO



Scan to view Air Compressor **Spec Sheets**

Replacement Parts for this model can be found on page 117.



AC138HEG2 Shown

POWERED by
HONDA

MODEL#	ENGINE TYPE / CC	CFM @ PSI	GEN. MAX WATTS / RUNNING WATTS	STAGE	TANK SIZE	DRIVE	START SYSTEM
AC138HEG2	HONDA GX390 / 389CC	16 @ 175PSI	4000 / 3500	TWO	(2 X 4 GALLONS) 8 GALLONS	BELT	RECOIL & ELECTRIC



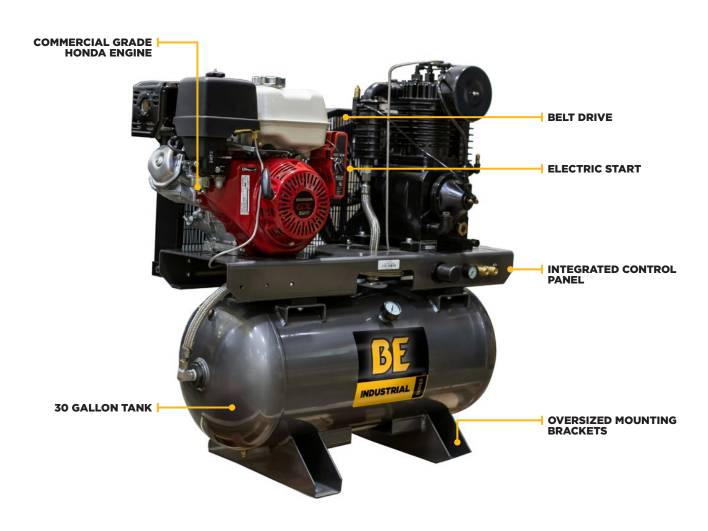


TRUCK MOUNT COMPRESSORS



Replacement Parts for this model can be found on page 117.





AC1330HEB2 Shown

POWERED by
HONDA

MODEL#	ENGINE TYPE / CC	CFM @ PSI	STAGE	TANK SIZE	DRIVE	START SYSTEM
АС930НВ	HONDA GX270 / 270CC	16 @ 175PSI	TWO	30 GALLONS	BELT	RECOIL
AC1330HEB2	HONDA GX390 / 389CC	23 @ 175PSI	TWO	30 GALLONS	BELT	RECOIL



INDUSTRIAL

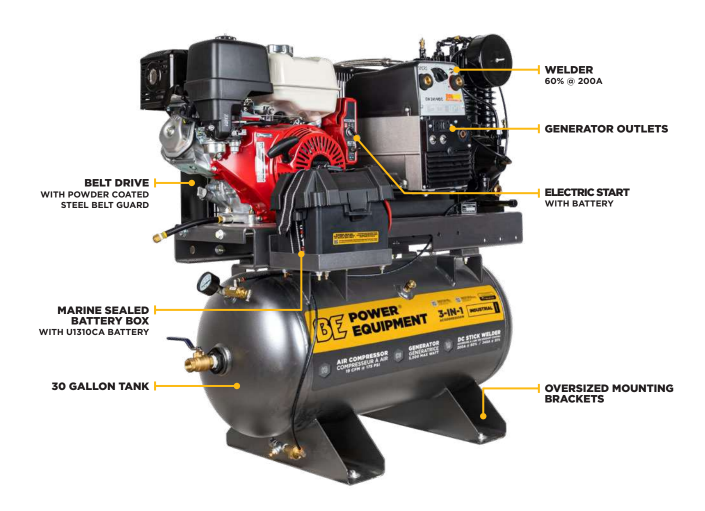
Scan to view Air Compressor **Spec Sheets**

Replacement Parts for this model can be found on page 117.

TRUCK MOUNT

COMPRESSOR / GENERATOR / WELDER COMBO





AC1330HB3000W

MODEL #	ENGINE TYPE / CC	CFM @ PSI	GEN. MAX WATTS / RUNNING WATTS	STAGE	WELDER DUTY CYCLE	TANK SIZE	START SYSTEM
AC1330HEBG2S	HONDA GX390 / 389CC	16 @ 175PSI	4000 / 3500	TWO	N/A	30 GALLONS	RECOIL & ELECTRIC
AC1330HB3000W*	HONDA GX390 / 389CC	19 @ 175PSI	5500 / 4500	TWO	60% @ 200A	30 GALLONS	RECOIL & ELECTRIC

^{*}WELDING ACCESSORIES NOT INCLUDED.





WHEEL BARROW

AIR COMPRESSORS COMPARISON

2-IN-1 AIR COMPRESSOR + GENERATOR







POWERED by HONDA

MODEL #	AC658HB	AC908HB2	AC138HEG2	
CFM @ PSI	13.8 @ 90PSI	17.7 @ 175PSI	16 @ 175PSI	
ENGINE / CC	HONDA GX200 / 196CC	HONDA GX270 / 270CC	HONDA GX390 / 389CC	
TANK SIZE	(2 x 4 Gallons) 8 Gallons	(2 x 4 Gallons) 8 Gallons	(2 x 4 Gallons) 8 Gallons	
START SYSTEM	Recoil	Recoil	Recoil & Electric	
ENGINE OIL	SAE 10W30	SAE 10W30	SAE 10W30	
LOW OIL SHUTDOWN	Yes	Yes	Yes	
FUEL TANK CAPACITY	3.1L (0.81 Gal)	5.3L (1.4 Gal)	6.1L (1.6 Gal)	
STAGE	Single	Two	Two	
DRIVE	Belt	Belt	Belt	
PUMP OIL TYPE	30w Non-Detergent	30w Non-Detergent	30w Non-Detergent	
PUMP UNLOADER SYSTEM	USA CONRADER	USA CONRADER	USA CONRADER	
PORTABILITY	Wheels & Handle	Wheels & Handle	Wheels & Handle	
BATTERY	No	No	Yes	
GEN. MAX WATTS / RUNNING WATTS	N/A	N/A	4000 / 3500	
WEIGHT	175 lbs	280 lbs	400 lbs	
SHIPPING (LXWXH)	45" x 19" x 30"	42" x 28" x 36"	50" x 32" x 48"	

AIR COMPRESSORS 115





INDUSTRIAL E

TRUCK MOUNT

AIR COMPRESSORS COMPARISON









HONDA

MODEL #	АС930НВ	AC1330HEB2	AC1330HEBG2S	AC1330HB3000W
SERIES	Commercial	Industrial	Industrial	Industrial
CFM @ PSI	16 @ 175PSI	23 @ 175PSI	16 @ 175PSI	19 @ 175PSI
ENGINE / CC	HONDA GX270 / 270CC	HONDA GX390 / 389CC	HONDA GX390 / 389CC	HONDA GX390 / 389CC
TANK SIZE	30 Gallons	30 Gallons	30 Gallons	30 Gallons
START SYSTEM	Recoil	Recoil & Electric	Recoil & Electric	Recoil & Electric
ENGINE OIL	SAE 10W30	SAE 10W30	SAE 10W30	SAE 10W30
LOW OIL SHUTDOWN	Yes	Yes	Yes	Yes
FUEL TANK CAPACITY	5.3L (1.4 Gal)	6.1L (1.6 Gal)	6.1L (1.6 Gal)	6.1L (1.6 Gal)
STAGE	Two	Two	Two	Two
DRIVE	Belt	Belt	Belt	Belt
OIL TYPE	30W Non-Detergent	30W Non-Detergent	30W Non-Detergent	30W Non-Detergent
PUMP UNLOADER SYSTEM	USA CONRADER	USA CONRADER	USA CONRADER	USA CONRADER
BATTERY	No	No	No	Yes
MAX ELECTRODE	N/A	N/A	N/A	5mm
WELDER DUTY CYCLE	N/A	N/A	N/A	60% @ 200A
GEN. MAX WATTS / RUNNING WATTS	N/A	N/A	4000 / 3500	5500 / 4500
WEIGHT	471 lbs	485 lbs	550 lbs	580 lbs
SHIPPING (LXWXH)	50" x 32" x 48"			

AIR COMPRESSORS REPLACEMENT PARTS



Organized in Alphabetical Order

MODEL#	TANK DRAIN	PUMP AIR FILTER	UNLOADER	CHECK VALVE	BELT	COUPLER
AC1330HB3000W	42.005.017	42.005.028	42.010.022	42.005.030	Long: B84, Short: BX39	42.000.046
AC1330HEB2	42.010.028	42.005.002	45.005.069	42.005.030	Engine drive pulley size: 2B-495	42.000.046
AC1330HEBG2S	42.010.028	42.005.002	42.010.025	N/A	47.003.040	42.000.046
AC138HEG2	42.010.028	42.009.005	42.010.025	N/A	Long: A-77, Short: A-889Li	42.000.046
AC658HB	42.004.025	42.004.028	42.010.024	N/A	42.004.021	42.000.046
AC908HB2	42.001.051	42.009.005	42.010.025	N/A	42.005.134	42.000.046
АС930НВ	42.010.028	42.009.005	42.010.025	N/A	A77	42.000.046







THE NEXT LEVEL OF POWER

POWEREASE MULTI-PURPOSE ENGINES



*APPLICABLE ON QUALIFYING PRODUCTS UPON REGISTRATION













PART #	85.570.070	85.570.150	85.578.150
MODEL	225	420	420-18a
ENGINE TYPE	Air-Cooled 4-Stroke OHV	Air-Cooled 4-Stroke OHV	Air-Cooled 4-Stroke OHV
DISPLACEMENT	223CC	420CC	420CC
STARTING SYSTEM	Recoil	Recoil	Recoil / Electric
IGNITION SYSTEM	Transistorized Magneto	Transistorized Magneto	Transistorized Magneto
COMPRESSION RATIO	8.5:1	8.2:1	8.2:1
AMP CHARGE	N/A	N/A	18
FUEL TANK CAPACITY	3.6 L (0.95 Gal)	6.7 L (1.77 Gal)	6.7 L (1.77 Gal)
FUEL	Unleaded 86 Octane or Higher	Unleaded 86 Octane or Higher	Unleaded 86 Octane or Higher
CARBURETOR	Horizontal Type Butterfly Valve	Horizontal Type Butterfly Valve	Horizontal Type Butterfly Valve
LUBRICATION SYSTEM	Splash	Splash	Splash
OIL CAPACITY	0.6 L (0.63 U.S. QTS)	1.1 L (1.16 U.S. QTS)	1.1 L (1.16 U.S. QTS)
LOW OIL SHUTDOWN	Yes	Yes	Yes
SHAFT SIZE	3/4" Keyed	1" Keyed	1" Keyed
SHAFT ORIENTATION	Horizontal	Horizontal	Horizontal
KEY WAY SIZE	3/16" x 1.75"	1/4" x 2.2"	1/4" x 2.2"
SHAFT ROTATION	Counterclockwise	Counterclockwise	Counterclockwise
NET TORQUE	9.1 LB-FT (12.4 NM) @ 2,500 RPM	17.8 LB-FT (24 NM) @ 2,500 RPM	17.8 LB-FT (24 NM) @ 2,500 RPM
NET POWER OUTPUT*	6.03HP (4.5 KW) @ 3,600 RPM	12.6 HP (9.4 KW) @ 3,600 RPM	12.6 HP (9.4 KW) @ 3,600 RPM
BORE X STROKE	68 mm x 54 mm	88 mm x 64 mm	88 mm x 64 mm
AIR CLEANER	Dual Element	Dual Element	Dual Element
DRY WEIGHT	35 lbs	68 lbs	70 lbs
SHIPPING (LxWxH)	16" x 14" x 14"	17" x 18" x 18"	17" x 18" x 18"

ENGINES 119

^{*}The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE J1349 at 3,600 rpm (net power) and at 2,500 rpm (max net torque). Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the operating speed of the engine in application, environmental conditions, maintenance, and other variables.



ENGINE REPLACEMENT PARTS

IMAGE*	TITLE	PART #	DESCRIPTION
	SPARK PLUG	85.519.001	REPLACEMENT FOR BPR6ES SPARK PLUG. Compatible with: Honda GX & GC, POWEREASE 225, R420, R420-1A
	DIPSTICK	85.571.005	PLUG AND DIPSTICK SET INCLUDING O-RINGS. Compatible with: POWEREASE 225, Kohler SH270
	ASSEMBLY	85.571.025	PLUG AND DIPSTICK SET INCLUDING O-RINGS. Compatible with: POWEREASE 420, R420-1A
83.30		85.571.036	Compatible with: POWEREASE 225 Round Recoil
	RECOIL STARTER ASSEMBLY	85.571.006	Compatible with: POWEREASE 210 Square Recoil
	7,002,132,	85.571.026	Compatible with: POWEREASE 420, R420-1a
	AIR FILTER	85.571.010	INCLUDES ELEMENT. Compatible with: POWEREASE 225
	ASSEMBLY	85.571.029	INCLUDES ELEMENT. Compatible with: POWEREASE 420, R420-1A
	AIR FILTER ELEMENT	85.571.015	Compatible with: POWEREASE 225
		85.550.004	Compatible with: POWEREASE 420, R420-1A
D'		85.571.009c	INCLUDES GASKETS AND INSULATOR PLATE. Compatible with: POWEREASE 225
	CARBURETOR KIT	85.571.028	INCLUDES GASKETS AND INSULATOR PLATE. Compatible with: POWEREASE 420, R420-1A
minima frama	MUEELED	85.571.001	INCLUDES GASKET. Compatible with: POWEREASE 225
	MUFFLER ASSEMBLY	85.571.030	INCLUDES GASKET. Compatible with: POWEREASE 420, R420-1A
10		85.571.376	Compatible with: POWEREASE 225
	FUEL TANK	85.571.031	Compatible with: POWEREASE 420, R420-1A
	VENTED	85.571.013	FOR OLDER MODELS Compatible with: POWEREASE 225, R420, R420-1A
	FUEL CAP	85.571.856	FOR NEWER MODELS Compatible with: POWEREASE 225, R420, R420-1A

*ACTUAL PRODUCT MAY DIFFER FROM PRODUCT DISPLAYED IN IMAGE COLUMN.





P1 PUMP

- VERTICAL
- AXIAL
- DIRECT DRIVE
- GAS
- 7/8" SHAFT
- BUILT-IN UNLOADER





*Bare Pumps do not include: fittings, external unloader, discharge, adj. soap injector, and thermal relief valve.



85.120.016B



85.129.016B

PMR PART #	85.120.016SXB	85.120.016B	85.129.016B	
BARE PUMP PART #	N/A	N/A	N/A	
PUMP MANUFACTURER	AR	AR	AR	
PUMP MODEL	RMW22G24	RMW22G24	RMW22G24	
DIRECT DRIVE	Gas	Gas	Gas	
SHAFT SIZE	7/8"	7/8"	7/8"	
PUMP STYLE	Axial	Axial	Axial	
MAX PSI	2,400	2,400	2,400	
MAX GPM	2.2	2.2	2.2	
UNLOADER TYPE	Built-In	Built-In	Built-In	
PLUNGER (PISTON)	Tempered Steel	Tempered Steel	Tempered Steel	
INLET SIZE	3/4" GHF	3/4" GHF	3/4" GHF	
DISCHARGE SIZE	M22	M22	M22	
SOAP INJECTOR	Fixed	Fixed	Fixed	
MANIFOLD TYPE	Aluminum	Aluminum	Aluminum	
RPM	3,400	3,400	3,400	
MAX INLET TEMP	43°C / 110°F	43°C / 110°F	43°C / 110°F	
THERMAL RELIEF VALVE	85.300.022	85.300.022	85.300.022	
OIL CAPACITY	2.2 oz	2.2 oz	2.2 oz	
OIL TYPE	30W Non Detergent	30W Non Detergent	30W Non Detergent	
WEIGHT	7.3 lbs	7.3 lbs	7.3 lbs	
WARRANTY	1 Year	1 Year	1 Year	

85.120.016SXB



P2 PUMP

- AXIAL
- DIRECT DRIVE
- GAS
- 3/4" SHAFT
- BUILT-IN UNLOADER



PMR PART #	85.120.039B	85.170.012-M22MB	85.170.012B	85.120.035B	85.149.081B
BARE PUMP PART #	N/A	N/A	N/A	N/A	N/A
PUMP MANUFACTURER	AR	BE	BE	AR	Comet
PUMP MODEL	RMV25G24	PWH29	PWH29	RMV25G30	BXD2528
DIRECT DRIVE	Gas	Gas	Gas	Gas	Gas
SHAFT SIZE	3/4"	3/4"	3/4"	3/4"	3/4"
PUMP STYLE	Axial	Axial	Axial	Axial	Axial
MAX PSI	2,400	3,400	3,400	3,000	2,800
MAX GPM	2.5	2.3	2.5	2.5	2.5
UNLOADER TYPE	Built-In	Built-In	Built-In	Built-In	Built-In
PLUNGER (PISTON)	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
INLET SIZE	3/4" GHF	3/4" GHF	3/4" GHF	3/4" GHF	3/4" GHF
DISCHARGE SIZE	M22	M22	Brass QC 3/8" 85.300.103	Brass QC 3/8" 85.300.103	Brass QC 3/8" 85.300.103
SOAP INJECTOR	Fixed	Fixed	Fixed	Fixed	Fixed
MANIFOLD TYPE	Aluminum	Aluminum	Aluminum	Brass	Brass
RPM	3,450	3,450	3,400	3,450	3,450
MAX INLET TEMP	43°C / 110°F	52°C / 125°F	43°C / 110°F	52°C / 125°F	54,5°C / 130°F
THERMAL RELIEF VALVE	85.300.022	85.300.022	85.300.022	85.300.022	N/A
OIL CAPACITY	2.2 oz	2.5 oz	2.2 oz	2.2 oz	4 oz
OIL TYPE	30W Non Detergent	30W Non Detergent	30W Non Detergent	30W Non Detergent	30W Non Detergent
WEIGHT	7.2 lbs	7.2 lbs	7.2 lbs	7.5 lbs	11 lbs
WARRANTY	1 Year	1 Year	1 Year	1 Year	2 Years

P3 PUMP

- TRIPLEX
- DIRECT DRIVE
- GAS
- 3/4" SHAFT
- BUILT-IN UNLOADER



85.149.085B

PNR | PUMPS | MADE READY

PMR PART #	85.129.085B	85.129.052B	85.119.030B	85.149.085B
BARE PUMP PART #	N/A	N/A	85.110.030	85.140.085
PUMP MANUFACTURER	AR	AR	CAT	Comet
PUMP MODEL	JRV28G32	RSV 23G33D	4DNX27GSI	BWD-K3027G
DIRECT DRIVE	Gas	Gas	Gas	Gas
SHAFT SIZE	3/4"	3/4"	3/4"	3/4"
PUMP STYLE	Triplex	Triplex	Triplex	Triplex
MAX PSI	3,200	3,800	3,000	2,700
MAX GPM	2.8	2.5	2.7	3.0
UNLOADER TYPE	Built-In	Built-In	Built-In	Built-In
PLUNGER (PISTON)	Ceramic	Ceramic	Ceramic	Ceramic
INLET SIZE	3/4" GHF	3/4" GHF	3/4" GHF	3/4" GHF
DISCHARGE SIZE	3/8" Brass QC 85.300.103			
SOAP INJECTOR	Fixed	Fixed	Fixed	Fixed
MANIFOLD TYPE	Brass	Brass	Brass	Brass
RPM	3,450	3,450	3,450	3,450
MAX INLET TEMP	60°C / 140°F	60°C / 140°F	60°C / 140°F	60°C / 140°F
THERMAL RELIEF VALVE	85.300.022	N/A	85.300.022	85.300.023
OIL CAPACITY	7 oz	16 oz	8.5 oz	10 oz
OIL TYPE	30W Non Detergent	30W Non Detergent	30W Non Detergent	30W Non Detergent
WEIGHT	10 lbs	14 lbs	11 lbs	13.3 lbs
WARRANTY	3 Years	3 Years	5 Years	5 Years



P3+ PUMP

PNR | PUMPS | MADE READY

- TRIPLEX
- DIRECT DRIVE
- GAS
- 3/4" SHAFT
- EXTERNAL UNLOADER



85.149.004B

	07.100.0075	05140 0045	07.170.00000	07.170.0075
PMR PART #	85.129.005B	85.149.004B	85.139.020SPB	85.139.023B
BARE PUMP PART #	85.120.005	85.140.004	85.130.020SP	85.130.023
PUMP MANUFACTURER	AR	Comet	GP	GP
PUMP MODEL	RCV3G27D-F7	LWD3025G	TP2530J34	TT2035EBF
DIRECT DRIVE	Gas	Gas	Gas	Electric
SHAFT SIZE	3/4"	3/4"	3/4"	3/4"
PUMP STYLE	Triplex	Triplex	Triplex	Triplex
MAX PSI	2,700	3,100	2,500	2,000
MAX GPM	3.0	3.1	3.0	3.5
UNLOADER TYPE	External 85.300.003	External 85.300.003	External 85.300.003	External 85.300.003
PLUNGER (PISTON)	Ceramic	Ceramic	Ceramic	Ceramic
INLET SIZE	3/4" GHF	3/4" GHF	3/4" GHF	3/4" GHF
DISCHARGE SIZE	3/8" Brass QC 85.300.103			
SOAP INJECTOR	Adjustable 85.400.000	Adjustable 85.400.000	Adjustable 85.400.000	Adjustable 85.400.000
MANIFOLD TYPE	Brass	Brass	Brass	Brass
RPM	3,450	3,450	3,450	3,450
MAX INLET TEMP	60°C / 140°F	60°C / 140°F	74°C / 165°F	74°C / 165°F
THERMAL RELIEF VALVE	85.300.024	85.300.024	85.300.023	85.300.023
OIL CAPACITY	9.75 oz	11 oz	11 oz	11.2 oz
OIL TYPE	30W Non Detergent	30W Non Detergent	30W Non Detergent	30W Non Detergent
WEIGHT	10 lbs	13 lbs	11.5 lbs	11.5 lbs
WARRANTY	5 Years	5 Years	5 Years	5 Years

P4 PUMP

PNR | PUMPS | MADE READY

- TRIPLEX
- DIRECT DRIVE
- GAS
- 1" SHAFT
- EXTERNAL UNLOADER



PMR PART #	85.129.046B	85.129.037B	85.149.076B	85.149.079B	85.119.031B
BARE PUMP PART #	85.120.046	85.120.037	85.140.076	85.140.079	85.110.031
PUMP MANUFACTURER	AR	AR	Comet	Comet	CAT
PUMP MODEL	RSV3G38D	RSV4G40HD- F40EZ	AWDK-3538	ZWD-K4042G	67DX39G1I
DIRECT DRIVE	Gas	Gas	Gas	Gas	Gas
SHAFT SIZE	1"	1"	1"	1"	1"
PUMP STYLE	Triplex	Triplex	Triplex	Triplex	Triplex
MAX PSI	3,800	4,400	4,400	4,400	4,400
MAX GPM	3.5	4.2	3.5	4.0	3.9
UNLOADER TYPE	Built-In	Built-In	Built-In	Built-In	Built-In
PLUNGER (PISTON)	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
INLET SIZE	3/4" GHF				
DISCHARGE SIZE	3/8" Brass QC 85.300.103				
SOAP INJECTOR	Fixed	Fixed	Fixed	Fixed	Fixed
MANIFOLD TYPE	Brass	Brass	Brass	Brass	Brass
RPM	3,450	3,450	3,450	3,450	3,450
MAX INLET TEMP	60°C / 140°F				
THERMAL RELIEF VALVE	85.300.022	85.300.022	85.300.023	85.300.024	85.300.024
OIL CAPACITY	16 oz	16 oz	10 oz	14 oz	13.5 oz
OIL TYPE	30W Non Detergent				
WEIGHT	14 lbs	14 lbs	14.4 lbs	17.5 lbs	17 lbs
WARRANTY	3 Years	2 Years	5 Years	5 Years	5 Years



P4+ PUMP

PMR | PUMPS | MADE READY

- TRIPLEX
- DIRECT DRIVE
- GAS
- 1" SHAFT
- EXTERNAL UNLOADER



PMR PART #	85.149.095B	85.149.022B	85.139.021B	85.119.025B	85.129.042B
BARE PUMP PART #	85.140.095	85.140.022	85.130.021	85.110.025	85.120.042
PUMP MANUFACTURER	Comet	Comet	GP	CAT	AR
PUMP MODEL	ZWD5030G	ZWD4040G	EZ4040G	66DX40G1I	RRV4G42
DIRECT DRIVE	Gas	Gas	Gas	Gas	Gas
SHAFT SIZE	1"	1"	1"	1"	1"
PUMP STYLE	Triplex	Triplex	Triplex	Triplex	Triplex
MAX PSI	3,000	4,400	4,400	4,400	4,400
MAX GPM	5.1	4.2	4.2	4.2	4.2
UNLOADER TYPE	External 85.300.037				
PLUNGER (PISTON)	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
INLET SIZE	3/4" GHF				
DISCHARGE SIZE	3/8" Brass QC 85.300.108				
SOAP INJECTOR	Adjustable 85.400.000	Adjustable 85.400.000	Adjustable 85.400.000	Adjustable 85.400.000	Fixed
MANIFOLD TYPE	Brass	Brass	Brass	Brass	Brass
RPM	3,450	3,450	3,450	3,450	3,450
MAX INLET TEMP	60°C / 140°F	60°C / 140°F	74°C / 165°F	60°C / 140°F	60°C / 140°F
THERMAL RELIEF VALVE	85.300.024	85.300.023	85.300.023	85.300.023	85.300.022
OIL CAPACITY	14 oz	14 oz	14 oz	18 oz	13.5 oz
OIL TYPE	30W Non Detergent				
WEIGHT	25 lbs	25 lbs	20 lbs	27 lbs	18 lbs
WARRANTY	5 Years				

P5 PUMP

PNR | PUMPS | MADE READY

- TRIPLEX
- DIRECT DRIVE
- ELECTRIC
- 5/8" SHAFT
- BUILT-IN UNLOADER



PMR PART #	85.129.083B 85.129.089B	
BARE PUMP PART #	85.120.083	85.120.089
PUMP MANUFACTURER	AR	AR
PUMP MODEL	JRV2G25E	JRV3G20E
DIRECT DRIVE	Electric	Electric
SHAFT SIZE	5/8"	5/8"
PUMP STYLE	Triplex	Triplex
MAX PSI	2,500	2,000
MAX GPM	2.0	3.0
UNLOADER TYPE	Built-In	Built-In
PLUNGER (PISTON)	Ceramic	Ceramic
INLET SIZE	3/4" GHF	3/4" GHF
DISCHARGE SIZE	3/8" Brass QC 85.300.103	3/8" Brass QC 85.300.103
SOAP INJECTOR	Fixed	Fixed
MANIFOLD TYPE	Brass	Brass
RPM	3,450	3,450
MAX INLET TEMP	60°C / 140°F	60°C / 140°F
THERMAL RELIEF VALVE	85.300.022	85.300.022
OIL CAPACITY	5.5 oz	5.5 oz
OIL TYPE	30W Non Detergent	30W Non Detergent
WEIGHT	8.8 lbs	8.8 lbs
WARRANTY	3 Years	3 Years



P6 PUMP

PMR | PUMPS | MADE READY

- TRIPLEX
- DIRECT DRIVE
- ELECTRIC
- 11/8" SHAFT
- EXTERNAL UNLOADER



PMR PART #	85.129.017B 85.129.033B	
BARE PUMP PART #	85.120.017	85.120.033
PUMP MANUFACTURER	AR	AR
PUMP MODEL	RRA35G30E	RRA4G35E
DIRECT DRIVE	Electric	Electric
SHAFT SIZE	1 1/8"	11/8"
PUMP STYLE	Triplex	Triplex
MAX PSI	3,000	3,500
MAX GPM	3.5	4.0
UNLOADER TYPE	External 85.300.037	External 85.300.037
PLUNGER (PISTON)	Ceramic	Ceramic
INLET SIZE	3/4" GHF	3/4" GHF
DISCHARGE SIZE	3/8" Brass QC 85.300.108	3/8" Brass QC 85.300.108
SOAP INJECTOR	Adjustable 85.400.000	Adjustable 85.400.000
MANIFOLD TYPE	Brass	Brass
RPM	1,725	1,725
MAX INLET TEMP	60°C / 140°F	60°C / 140°F
THERMAL RELIEF VALVE	85.300.023	85.300.023
OIL CAPACITY	13.3 oz	13.3 oz
OIL TYPE	30W Non Detergent	30W Non Detergent
WEIGHT	17 lbs	17 lbs
WARRANTY	3 Years	3 Years

P7 PUMP

PMR | PUMPS | MADE READY

*Bare Pumps do not include: fittings, external unloader, discharge, adj. soap injector, and thermal relief valve.

- TRIPLEX
- BELT DRIVE
- SOLID SHAFT
- GAS / ELECTRIC
- 24MM SHAFT
- EXTERNAL UNLOADER

RATED FOR HIGH TEMPERATURES



NICKEL
PLATED HEAD
FOR INCREASED
TEMPERATURE
CAPABILITIES

PMR PART #	85.139.062B			
BARE PUMP PART #	85.130.062			
PUMP MANUFACTURER	GP			
PUMP MODEL	HTXS1812S			
BELT DRIVE	Gas / Electric			
SHAFT SIZE	24 mm			
PUMP STYLE	Triplex			
MAX PSI	2,000			
MAX GPM	3.8			
UNLOADER TYPE	External 85.300.037			
PLUNGER (PISTON)	Ceramic			
INLET SIZE	3/4" GHF			
DISCHARGE SIZE	3/8" Brass QC 85.300.108			
SOAP INJECTOR	Adjustable 85.400.000			
MANIFOLD TYPE	Nickel Plated Brass			
RPM	1,750			
MAX INLET TEMP	93°C / 200°F			
THERMAL RELIEF VALVE	85.300.023			
OIL CAPACITY	14 oz			
OIL TYPE	30W Non Detergent			
WEIGHT	18 lbs			
WARRANTY	5 Years			



P8 PUMP

PMR | PUMPS | MADE READY

- TRIPLEX
- BELT DRIVE
- SOLID SHAFT
- GAS / ELECTRIC
- 24MM SHAFT
- EXTERNAL UNLOADER



PMR PART #	85.149.090B	85.149.031AB	85.139.005B	85.129.006
BARE PUMP PART #	85.140.090	85.140.031	85.130.005	85.120.006
PUMP MANUFACTURER	Comet	Comet	GP	AR
PUMP MODEL	FW25030S	FW23540S	TSS1511	RG1528HN
BELT DRIVE	Gas / Electric	Gas / Electric	Gas / Electric	Gas / Electric
SHAFT SIZE	24 mm	24 mm	24 mm	24 mm
PUMP STYLE	Triplex	Triplex	Triplex	Triplex
MAX PSI	3,000	4,000	4,000	4,400
MAX GPM	5.0	3.5	4.0	4.0
UNLOADER TYPE	External 85.300.037	External 85.300.037	External 85.300.037	External 85.300.037
PLUNGER (PISTON)	Ceramic	Ceramic	Ceramic	Ceramic
INLET SIZE	3/4" GHF	3/4" GHF	3/4" GHF	3/4" GHF
DISCHARGE SIZE	3/8" Brass QC 85.300.108			
SOAP INJECTOR	Adjustable 85.400.000	Adjustable 85.400.000	Adjustable 85.400.000	Adjustable 85.400.000
MANIFOLD TYPE	Brass	Brass	Brass	Brass
RPM	1,450	1,450	1,450	1,450
MAX INLET TEMP	60°C / 140°F	60°C / 140°F	74°C / 165°F	60°C / 140°F
THERMAL RELIEF VALVE	85.300.022	85.300.023		85.300.022
OIL CAPACITY	13.5 oz	19 oz	37 oz	19 oz
OIL TYPE	30W Non Detergent	30W Non Detergent	30W Non Detergent	30W Non Detergent
WEIGHT	18 lbs	20 lbs	32 lbs	20 lbs
WARRANTY	5 Years	5 Years	5 Years	5 Years



P9 PUMP PNR | PUMPS MADE READY *Bare Pumps do not include: fittings, external unloader, discharge, adj. soap injector, and thermal relief valve. • TRIPLEX BELT DRIVE SOLID SHAFT • GAS / ELECTRIC • 24MM SHAFT EXTERNAL UNLOADER **NICKEL** PLATED HEAD FOR INCREASED TEMPERATURE RATED FOR HIGH CAPABILITIES **TEMPERATURES**

85.139.026b

PMR PART #	85.139.026B		
BARE PUMP PART #	85.130.026		
PUMP MANUFACTURER	GP		
PUMP MODEL	TS2021		
BELT DRIVE	Gas / Electric		
SHAFT SIZE	24 mm		
PUMP STYLE	Triplex		
MAX PSI	3,500		
MAX GPM	5.6		
UNLOADER TYPE	External AL607		
PLUNGER (PISTON)	Ceramic		
INLET SIZE	3/4" GHF		
DISCHARGE SIZE	3/8" Stainless Steel QC 85.300.108S		
SOAP INJECTOR	Adjustable 85.400.000 (Optional)		
MANIFOLD TYPE	Nickel Plated Brass		
RPM	1,450		
MAX INLET TEMP	74°C / 165°F		
THERMAL RELIEF VALVE	85.300.023		
OIL CAPACITY	37 oz		
OIL TYPE	30W Non Detergent		
WEIGHT	32 lbs		
WARRANTY	5 Years		



P10 PUMP

PMR | PUMPS | MADE READY

- TRIPLEX
- BELT DRIVE
- SOLID SHAFT
- GAS / ELECTRIC
- 24MM SHAFT
- EXTERNAL UNLOADER



PMR PART #	85.139.071B 85.129.071B		
BARE PUMP PART #	85.130.071	85.129.071	
PUMP MANUFACTURER	GP	AR	
PUMP MODEL	TSF2021	XW3028N	
BELT DRIVE	Gas / Electric	Gas / Electric	
SHAFT SIZE	24 mm	24 mm	
PUMP STYLE	Triplex	Triplex	
MAX PSI	3,600	4,060	
MAX GPM	8.5	7.9	
UNLOADER TYPE	External 85.300.033	External 85.300.033	
PLUNGER (PISTON)	Ceramic	Ceramic	
INLET SIZE	3/4" GHF 3/4" GHF		
DISCHARGE SIZE	3/8" Brass QC 85.300.108	3/8" Brass QC 85.300.108	
SOAP INJECTOR	Adjustable 85.400.000	Adjustable 85.400.000	
MANIFOLD TYPE	Brass Brass		
RPM	1,750 1,750		
MAX INLET TEMP	74°C / 165°F	74°C / 165°F	
THERMAL RELIEF VALVE	85.300.023 (optional)	85.300.022	
OIL CAPACITY	37 oz	37 oz	
OIL TYPE	30W Non Detergent	30W Non Detergent	
WEIGHT	42 lbs	40 lbs	
WARRANTY	5 Years	5 Years	

P11 PUMP

TRIPLEX

• BELT DRIVE

SOLID SHAFT

• GAS / ELECTRIC

• 24MM SHAFT

EXTERNAL UNLOADER



*Bare Pumps do not include: fittings, external unloader, discharge, adj. soap injector, and thermal relief valve.

PNR | PUMPS MADE READY

PMR PART #	85.149.059B			
BARE PUMP PART #	85.140.059			
PUMP MANUFACTURER	Comet			
PUMP MODEL	TW5050S			
BELT DRIVE	Gas / Electric			
SHAFT SIZE	24 mm			
PUMP STYLE	Triplex			
MAX PSI	5,000			
MAX GPM	5.2			
UNLOADER TYPE	External 85.300.038			
PLUNGER (PISTON)	Ceramic			
INLET SIZE	3/4" GHF			
DISCHARGE SIZE	3/8" Stainless Steel QC 85.300.108S			
SOAP INJECTOR	Adjustable 85.400.000 (Optional)			
MANIFOLD TYPE	Brass			
RPM	1,450			
MAX INLET TEMP	60°C / 140°F			
THERMAL RELIEF VALVE	85.300.024			
OIL CAPACITY	37 oz			
OIL TYPE	30W Non Detergent			
WEIGHT	46 lbs			
WARRANTY	5 Years			

PUMP REPLACEMENT PARTS



Organized in Numerical Order

PART #	CLASS	OIL SEAL KIT	WATER SEAL KIT	UNLOADER KIT	VALVE KIT
85.119.025B	P4+	48911	34262	External 85.300.037	89910
85.119.030B	Р3	47215	76975	76179	76976
85.119.031B	P4	47215	76262	31556	76260
85.120.016B	P1	AR2236	AR42122	AR42118	2233
85.120.016SXB	P1	AR2236	AR42122	AR42118	2233
85.120.034B	P2	AR2236	AR2235	AR42118	AR42123
85.120.035B	P2	AR2236	AR2235	AR42118	AR42123
85.120.039B	P2	AR2236	AR2235	AR42118	AR42123
85.129.005B	P3+	AR42474	AR42476	External 85.300.003	AR2186
85.129.006	P8	AR2873	AR42171	External 85.300.037NI	AR42169
85.129.016B	P1	AR2236	AR42122	AR42118	2233
85.129.017B	P6	AR42547	AR42549	External 85.300.037	-
85.129.033B	P6	AR42547	AR42549	External 85.300.037	-
85.129.037B	P4	AR2188	AR2189	AR42369	AR42762
85.129.042B	P4+	AR42555	AR42556	External 85.300.037	AR1828
85.129.046B	P4	AR2188	AR2189	AR42369	AR42762
85.129.052B	Р3	AR2188	AR2189	AR2280	AR2186
35.129.071B	P10	AR2873	AR42171	External 85.300.033	AR42169
35.129.083B	P5	AR43557	AR43481	AR43988	AR43478
35.129.085B	Р3	AR43557	AR43481	AR43988	AR43478
85.129.089B	P5	AR43557	AR43481	AR43988	AR43478
85.139.005B	P8	RKI002	RKI028	External 85.300.032P	KITO01
35.139.020SPB	P3+	RKI083	RKI097	External 85.300.003	KIT123
35.139.021B	P4+	RKI023	RKI153	External 85.300.037	KIT123
85.139.023B	P3+	RKI083	RKI097	External 85.300.003	KITO01
85.139.026B	P9	RKI002	RKI028	External 85.300.037NI	KITO01
85.139.060B	P5+	RKI083	KIT243	External 85.300.003	KIT123
85.139.062B	P7	RKI159	RKI204	External 85.300.037	KIT123
85.139.071B	P10	RKI002	RKI171	External 85.300.033	RKI169
85.149.004B	P3+	5019004100	5019003500	External 85.300.003	KITO01
85.149.022B	P4+	5019006500	5019006400	External 85.300.037	KIT123
35.149.031AB	P8	5019021900	5019003900	External 85.300.037	KITO01
35.149.059B	P11	5019064900	5019064500	External 85.300.038	5025002100
85.149.076B	P4	5019868700	5019068600	1215040300	KITO01
85.149.079B	P4	5019022500	5019006400	1215058600	5025004900
85.149.081B	P2	19003400	5019066700	1215058600	5025001400
85.149.085B	P3	5019068500	5019068400	1215058600	5025003000
85.149.090B	P8	5019021900	5019003800	External 85.300.037	KITO01
85.149.095B	P4+	5019006500	5019006400	External 85.300.037	KITO01

RRP RETAIL READY PRODUCTS

Welcome to our Retail Ready Packaging, where innovation meets information! Our commitment to providing the best products goes hand in hand with our dedication to education. With our new packaging design, we aim to not only protect and showcase our products but also empower our customers with valuable knowledge and insights. Each box now features comprehensive and informative details, allowing you to make informed decisions and ensuring a seamless user experience from purchase to product application.





RRP RETAIL READY PRODUCTS

This is a product list of all the products on the shelves of the previous page and their corresponding catalog pages.

#	PRODUCT NAME	PART #	PAGE
1	15° Quick Connect Nozzle, 3.0 Orifice	85.216.030BEP	147
1	15° Quick Connect Nozzle, 3.5 Orifice	85.216.035BEP	147
1	15° Quick Connect Nozzle, 4.0 Orifice	85.216.040BEP	147
1	25° Quick Connect Nozzle, 3.0 Orifice	85.226.030BEP	147
1	25° Quick Connect Nozzle, 3.5 Orifice	85.226.035BEP	147
1	25° Quick Connect Nozzle, 4.0 Orifice	85.226.040BEP	147
1	40° Quick Connect Nozzle, 3.0 Orifice	85.241.030BEP	147
1	40° Quick Connect Nozzle, 3.5 Orifice	85.241.035BEP	147
1	40° Quick Connect Nozzle, 4.0 Orifice	85.241.040BEP	147
1	Quick Connect Soaper Nozzle	85.266.400BEP	148
2	Rotary Turbo Nozzle	RJ-3030-CS	148
3	Quick Connect Nozzle Set, 3.0 Orifice	85.210.030BEP	147
3	Quick Connect Nozzle Set, 3.5 Orifice	85.210.035BEP	147
3	Quick Connect Nozzle Set, 4.0 Orifice	85.210.040BEP	147
3	Quick Connect Nozzle Set, 4.5 Orifice	85.210.045BEP	147
4	1/4" FNPT Fitting, Coated Steel	85.300.101BEP	149
4	1/4" FNPT Fitting, Stainless Steel	85.300.101SBEP	149
4	1/4" FNPT Fitting, Brass	85.300.102BEP	149
4	1/4" FNPT Fitting, Stainless Steel	85.300.102SBEP	149
4	3/8" FNPT Fitting, Brass	85.300.103BEP	149
4	3/8" FNPT Fitting, Stainless Steel	85.300.103SBEP	149
4	3/8" FNPT Fitting, Coated Steel	85.300.104BEP	149
4	3/8" FNPT Fitting, Stainless Steel	85.300.104SBEP	149
4	3/8" MNPT Fitting, Coated Steel	85.300.105BEP	149
4	3/8" MNPT Fitting, Stainless Steel	85.300.105SBEP	149
4	1/4" MNPT Fitting, Stainless Steel	85.300.1033BEP	149
4	1/4" MNPT Fitting, Stainless Steel	85.300.107SBEP	149
4	3/8" MNPT Fitting, Brass	85.300.1073BEP	149
4	3/8" MNPT Fitting, Stainless Steel	85.300.108SBEP	149
4	1/4" MNPT Fitting, Coated Steel	85.300.109BEP	149
4	1/4" MNPT Fitting, Stainless Steel	85.300.109BEP	149
4	1/4" MNPT Female M22	85.300.135BEP	150
4	3/8" MNPT Female M22	85.300.136BEP	150
4	1/4" FNPT Female M22	85.300.124BEP	150
	· .	85.300.125BEP	450
4	3/8" FNPT Female M22 M22F x 3/8" Plug FNPT	85.300.142BEP	150
4	1/4" FNPT Male M22	85.300.126BEP	150
4	3/8" FNPT Male M22	85.300.127BEP	150
4	1/4" MNPT Male M22	85.300.127BEP 85.300.132BEP	150
4	3/8" MNPT Male M22	85.300.132BEP	150
4	Male M22 x Male M22 MNPT	85.300.133BEP 85.300.166BEP	150
4	Male M22 x Male M22 MNPT Male M22 x 3/8" Coupler MNPT	85.300.166BEP 85.300.143BEP	150
5	Female Quick Connect Fitting Kit	85.400.207	150
	_		
5	Male Quick Connect Fitting Kit	85.400.210	150
6	Pressure Guage Kit	85.305.001	149
6	Low Pressure Chemical Injector	85.400.000	142
6	High Pressure Chemical Injector	85.400.003	142
7	Premium Pump Oil	85.490.000	143
8	Premium Pump Saver	85.490.046	144

#	PRODUCT NAME	PART #	PAGE
9	Foam Cannon	85.400.048	141
10	High Intensity Auto Wash	85.490.060	142
11	16" Undercar Water Broom	85.400.062	163
12	House & Siding Detergent	85.490.051	142
12	Deck & Fence Detergent	85.490.052	142
12	Heavy-Duty Degreaser Detergent	85.490.053	142
12	Car Wash Detergent	85.490.050	142
13	Electric Pressure Washer Accessory Kit	85.400.320	129
14	36" Spray Gun Kit	85.205.026	166
15	High Pressure Spray Gun	85.202.109BEP	165
16	Long Wand Belt Kit	85.400.019	170
17	Quick Connect Gutter Cleaner	85.400.007BEP	164
18	12" Water Broom	85.400.060	163
18	16" Water Broom	85.400.061	163
19	2,000 PSI Electric Pressure Washer	P1915EN	40
20	15" Whirl-A-Way Surface Cleaner	85.403.000	157
21	14" Whirl-A-Way Surface Cleaner	85.403.014	157
22	Wet Sandblast Kit	9001-9	173
23	25' M22 High Pressure Hose	85.225.229P	151
23	25' Quick Connect High Pressure Hose	85.225.228	151
24	50' Hose Reel Kit with Hand Crank	85.402.050	154
25	100' Hose Reel Kit with Whip Hose	85.402.001K	154



SCAN HERE TO CHOOSE YOUR OWN PLANOGRAM



RETAIL READY PACKAGING NOW HERE

FOR ALL QUICK CONNECT NOZZLES WITH ORIFICE SIZES 3.0 TO 4.0*



POWER®







SCAN THE QR CODE TO LEARN WHAT CHEMICALS YOUR TRANSFER PUMPS AND TRIPLEX PUMPS CAN HANDLE.



FOAM CANNON

- 1L CHEMICAL TANK
- ADJUSTABLE FLOW CONTROLLED NOZZLE





85.400.048







PART #	FEATURES	MAX PSI	MAX GPM	INLET	TEMP
85.490.047	FOAM CANNON WITH AUTO WASH	4,000	6.5	1/4" QC	60°C / 140°F
85.400.048	FOAM CANNON ONLY*	4,000	6.5	1/4" QC	60°C / 140°F

^{*}SOLUTION PICTURED IN BOTTLE NOT INCLUDED



CLEANING SOLUTIONS

ORDER BY THE BOX



To learn more, scan to watch a Tech Talk Video on **Soap** Injectors











		Used with foam cannon, see page 141.			
PART #	TITLE	LIQUID COLOUR	BOTTLE VOLUME	QTY IN BOX	
85.490.050	CAR WASH	PINK	3.78 L / 1 GAL	4	
85.490.051	HOUSE & SIDING	GREEN	3.78 L / 1 GAL	4	
85.490.052	DECK & FENCE	YELLOW	3.78 L / 1 GAL	4	
85.490.053	HEAVY-DUTY DEGREASER	PURPLE	3.78 L / 1 GAL	4	
85.490.060	HIGH INTENSITY AUTO WASH	PINK	1 L / 35.2 OZ	12	

CHEMICAL INJECTORS



ADJUSTABLE CHEMICAL INJECTOR LOW PRESSURE

HOUSE & SIDING FOR PRESSURE WASHERS

85.490.051

- PSI: 4,000
- TEMP: 90.5°C / 195°F
- GPM: 2 5.0
- INLET: 3/8" QC
- OUTLET: 3/8" PLUG

PART# 85.400.000



ADJUSTABLE CHEMICAL INJECTOR HIGH PRESSURE

- TEMP: 82°C / 180°F
- GPM: 3 8.0
- INLET: 3/4" FGHT
- OUTLET: 3/4" MGHT

PART# 85.400.003



OILSORDER BY THE BOX



To learn more, scan to watch a Tech Talk Video on **Engine Start Up.** The first 50 seconds cover standard startup oil checking and filling proceedures.









PART #	TITLE	BOTTLE VOLUME	QTY IN BOX
85.490.000	NON DETERGENT PUMP OIL	1 L / 35.2 OZ	12
85.490.002	4-STROKE SMALL ENGINE OIL	1 L / 35.2 OZ	12



PUMP SAVER

ORDER BY THE BOX







STEP 1

After breaking the seal on the lid of the bottle, screw onto inlet of pump, turn lever on neck to open the flow.



STEP 2

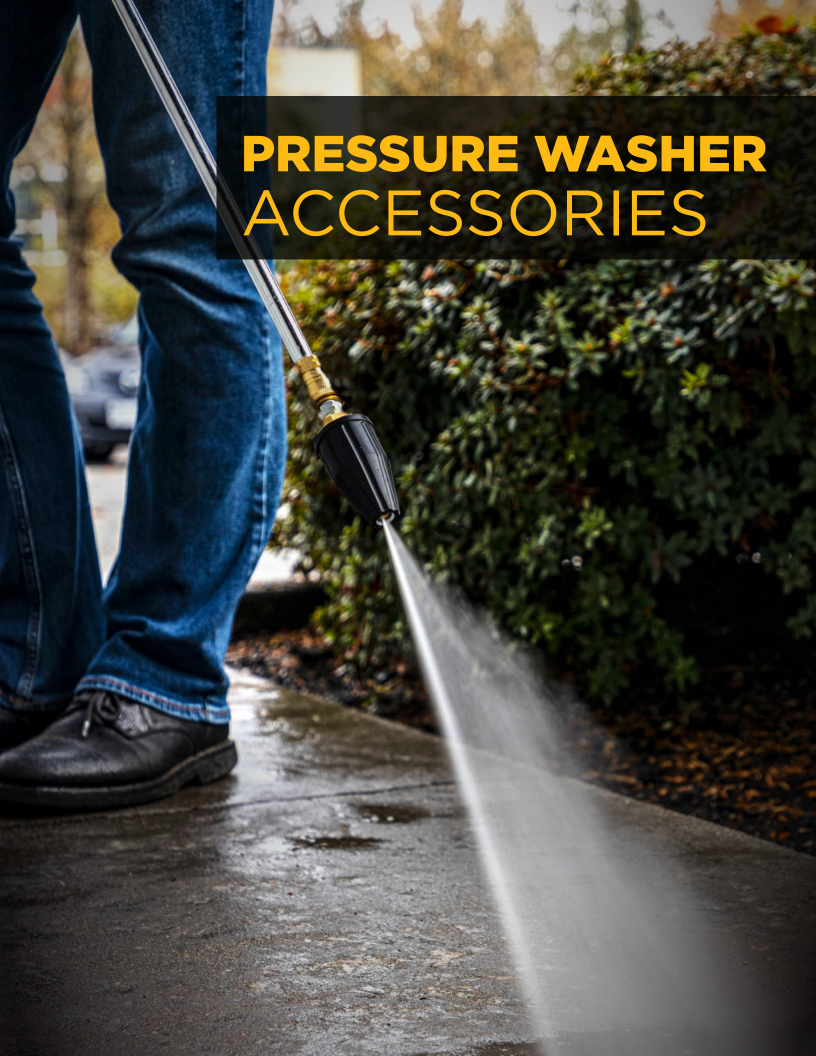
Squeeze bottle, pushing water out of pump.



STEP 3

Continue squeezing until the pink pump saver pours from pump outlet. turn lever to close bottle, Unscrew pump saver and pack away the pressure washer.

PART #	TITLE	BOTTLE VOLUME	QTY IN BOX
85.490.046	ANTI-FREEZE PUMP SOLUTION	473 ml / 16 oz	12





PRESSURE WASHER

NOZZLE CHART



Scan to view more nozzle info, be sure to click on the "SPRAY TIP NOZZLES" tab

Use the table below to select the properly sized nozzle for your machine. Determine the nozzle size by matching the operating pressure (PSI) of your machine to the gallons per minute (GPM).

e.g. Pressure washer produces 1,500 PSI @ 4.0 GPM = 6.5 orifice size

NOZZLE	1000 PSI	1500 PSI	2000 PSI	2500 PSI	3000 PSI	4000 PSI	5000 PSI	6000 PSI
ORIFICE	GPM							
03.0	1.5	1.8	2.1	2.3	2.5	3.0	3.3	3.6
03.5	1.8	2.1	2.5	2.8	3.0	3.5	3.9	4.3
04.0	2.0	2.4	2.8	3.1	3.5	3.8	4.5	4.9
04.5	2.2	2.7	3.1	3.5	3.8	4.5	5.0	5.5
05.0	2.5	3.1	3.5	3.9	4.3	5.0	5.6	6.1
05.5	2.8	3.4	3.9	4.3	4.8	5.5	6.2	6.7
06.0	3.0	3.7	4.2	4.7	5.2	6.0	6.7	7.3
06.5	3.3	4.0	4.6	5.1	5.6	6.5	7.3	8.0
07.0	3.5	4.3	4.9	5.5	6.1	7.0	7.8	8.6
07.5	3.8	4.6	5.3	5.9	6.5	7.5	8.4	9.2
08.0	4.0	4.9	5.7	6.3	6.9	8.0	8.9	9.8
08.5	4.3	5.2	6.0	6.7	7.4	8.5	9.5	10.4
09.0	4.5	5.5	6.4	7.1	7.8	9.0	10.1	11.0
10.0	5.0	6.1	7.1	7.9	8.7	10.0	11.2	12.2

MATHEMATICAL EQUATIONS

e.g. Pressure washer produces 1,500 PSI @ 4.0 GPM = 6.5 orifice size

To find the nozzle #:

$$\sqrt{\frac{4000}{\text{PSI (ex. 1500)}}} = 1.63$$

 $1.63 \times GPM (ex. 4.0) = 6.5$

6.5 is your correct orifice

To find the GPM of unit:

$$\sqrt{\frac{\text{PSI (ex. 1500)}}{4000}} = 0.61$$

0.61 x nozzle size (ex. 6.5) = GPM (ex. 4.0)

4.0 is your units GPM



NOZZLES

QUICK CONNECT AND MEG









					-		
ORIF	FICE	0 °	15°	25°	40°		
2.0	QC	85.201.020	85.216.020	85.226.020	85.241.020		
2.0	MEG	85.200.020	85.215.020	85.225.020	85.240.020		
2.5	QC	85.201.025	85.216.025	85.226.025	85.241.025		
2.5	MEG	85.200.025	85.215.025	85.225.025	85.240.025		
7.0	QC	85.201.030	85.216.030	85.226.030	85.241.030		
3.0	MEG	85.200.030	85.215.030	85.225.030	85.240.030		
	QC	85.201.035	85.216.035	85.226.035	85.241.035		
3.5	MEG	85.200.035	85.215.035	85.225.035	85.240.035		
4.0	QC	85.201.040	85.216.040	85.226.040	85.241.040		
4.0	MEG	85.200.040	85.215.040	85.225.040	85.240.040		
4.5	QC	85.201.045	85.216.045	85.226.045	85.241.045		
4.5	MEG	85.200.045	85.215.045	85.225.045	85.240.045		
5.0	QC	85.201.050	85.216.050	85.226.050	85.241.050		
5.0	MEG	85.200.050	85.215.050	85.225.050	85.240.050		
5.5	QC 85.201.055		85.216.055	85.226.055	85.241.055		
5.5	MEG	85.200.055	85.215.055	85.225.055	85.240.055		
6.0	QC	85.201.060	85.216.060	85.226.060	85.241.060		
6.0	MEG	85.200.060	85.215.060	85.225.060	85.240.060		
6.5	QC	85.201.065	85.216.065	85.226.065	85.241.065		
6.5	MEG	85.200.065	85.215.065	85.225.065	85.240.065		
7.0	QC	85.201.070	85.216.070	85.226.070	85.241.070		
7.0	MEG	85.200.070	85.215.070	85.225.070	85.240.070		
7.5	QC	85.201.075	85.216.075	85.226.075	85.241.075		
7.5	MEG	85.200.075	85.215.075	85.225.075	85.240.075		
8.0	QC	85.201.080	85.216.080	85.226.080	85.241.080		
8.0	MEG	85.200.080	85.215.080	85.225.080	85.240.080		
8.5	QC	85.201.085	85.216.085	85.226.085	85.241.085		
8.5	MEG	85.200.085	85.215.085	85.225.085	85.240.085		
9.0	QC	85.201.090	85.216.090	85.226.090	85.241.090		
9.0	MEG	85.200.090	85.215.090	85.225.090	85.240.090		

NOZZLE SETS









PART #	85.210.030BEP*	85.210.035BEP*	85.210.040BEP*	85.210.045BEP*
INCLUDED	0°, 15°, 40°, Soaper			
NOZZLE ORIFICE	3.0	3.5	4.0	4.5
MAX PSI / GPM	5,000 PSI / 3.3 GPM	5,000 PSI / 3.9 GPM	5,000 PSI / 4.5 GPM	5,000 PSI / 4.5 GPM
INLET SIZE	1/4" Q/C	1/4" Q/C	1/4" Q/C	1/4" Q/C

^{*}AVAILABLE IN RETAIL PACKAGING



SOAP/RINSING NOZZLES











85.266.401

PART #	85.266.400*	85.266.401	85.240.300	85.210.009
NOZZLE ORIFICE	40	40	40	40
NOZZLE MATERIAL	Brass	Plastic	Brass	Plastic
SPRAY DISTANCE	Standard	Standard	Standard	Long Range Up To 20'
INLET	1/4" Quick Connect	1/4" Quick Connect	1/4" Meg	1/4" Quick Connect

^{*}AVAILABLE IN RETAIL PACKAGING

TURBO NOZZLES







RJ-3030-CS



PART #	RJ-3030-CS*	85.210.130	85.210.135	85.210.140	85.210.145	85.210.150
NOZZLE ORIFICE	3.0	3.0	3.5	4.0	4.5	5.0
PSI	3,600	3,700	5,000	5,000	5,000	5,000
MAX TEMP	80°C / 175°F	104°C / 220°F				
INLET	1/4" Q/C	1/4" Q/C with Filter				

^{*}AVAILABLE IN RETAIL PACKAGING



QUICK CONNECT FITTINGS

RRP RETAIL READY PRODUCTS

Ordering RRP part numbers, you will receive individually packaged fittings and fitting kits. Learn more on pages 136-139.

IMAGE	TYPE	PART #	RRP#	MATERIAL	PSI	IMAGE	TYPE	PART #	RRP#	MATERIAL	PSI
	1/4" FNPT	85.300.101	85.300.101BEP	Coated Steel	6,000		3/8" MNPT	85.300.105	85.300.105BEP	Coated Steel	5,000
	1/4" FNPT	85.300.101S	85.300.101SBEP	Stainless Steel	6,000		3/8" MNPT	85.300.105S	85.300.105SBEP	Stainless Steel	6,000
	1/4" FNPT	85.300.102	85.300.102BEP	Brass	4,000		1/4" MNPT	85.300.107	85.300.107BEP	Brass	4,000
Ħ	1/4" FNPT	85.300.102S	85.300.102SBEP	Stainless Steel	6,000		1/4" MNPT	85.300.107S	85.300.107SBEP	Stainless Steel	6,000
	3/8" FNPT	85.300.103	85.300.103BEP	Brass	4,000		3/8" MNPT	85.300.108	85.300.108BEP	Brass	4,000
Ħ	3/8" FNPT	85.300.103S	85.300.103SBEP	Stainless Steel	6,000		3/8" MNPT	85.300.108S	85.300.108SBEP	Stainless Steel	6,000
	3/8" FNPT	85.300.104	85.300.104BEP	Coated Steel	5,000		1/4" MNPT	85.300.109	85.300.109BEP	Coated Steel	5,000
	3/8" FNPT	85.300.104S	85.300.104SBEP	Stainless Steel	6,000		1/4" MNPT	85.300.109S	85.300.109SBEP	Stainless Steel	6,000

IMAGE	TITLE	PART #	DESCRIPTION	PSI
Prvors 90°	90° Pivot Coupler	85.300.172	Adjustable high pressure coupler with 3 positions. Nozzle Not Included.	4,000
	2.5" Pressure Gauge Kit	85.305.001	Easy quick connect setup. Installs on outlet of pump to measure system performance. Size: 2.5" / Inlet: 3/8" QC Plug / Outlet: 3/8" QC Coupler Automatically comes in retail packaging.	5,000



QUICK CONNECT FITTING KITS

RRP#	TYPE	INCLUDES
85.400.210*	MNPT	1/4" Plug QC Steel, 1/4" Coupler QC Brass, 3/8" Plug QC Steel, 3/8" Coupler QC Brass
85.400.207*	FNPT	1/4" Plug QC Steel, 1/4" Coupler QC Brass, 3/8" Plug QC Steel, 3/8" Coupler QC Brass

^{*}AUTOMATICALLY COMES IN RETAIL PACKAGING



Pictured: 85.400.210

M22 ADAPTER FITTINGS

IMAGE	SIZE	TYPE	PART #	RRP#	IMAGE	SIZE	TYPE	PART #	RRP#
	Female M22 x 1/4"	MNPT	85.300.135	85.300.135BEP		Male M22 x 1/4"	FNPT	85.300.126	85.300.126BEP
	Female M22 x 3/8"	MNPT	85.300.136	85.300.136BEP		Male M22 x 3/8"	FNPT	85.300.127	85.300.127BEP
	Female M22 x 1/4"	FNPT	85.300.124	85.300.124BEP		Male M22 x 1/4"	MNPT	85.300.132	85.300.132BEP
	Female M22 x 3/8"	FNPT	85.300.125	85.300.125BEP		Male M22 x 3/8"	MNPT	85.300.133	85.300.133BEP
	Female M22 x Female M22	FNPT	85.300.146	N/A		Male M22 x Male M22	MNPT	85.300.166	85.300.166BEP
	Female M22 x 3/8" Plug	FNPT	85.300.142	85.300.142BEP		Male M22 x 3/8" Coupler	MNPT	85.300.143	85.300.143BEP

THERMAL VALVES

IMAGE	PART #	DESCRIPTION
	85.300.022	SIZE: 1/4" MNPT / PSI: 2,000 / TEMP: 62.7°c / 145°F
	85.300.023	SIZE: 3/8" MNPT / PSI: 2,000 / TEMP: 62.7°c / 145°F
	85.300.024	SIZE: 1/2" MNPT / PSI: 2,000 / TEMP: 62.7°c / 145°F



PRESSURE WASHER

H1 HOSE

- 3,200 PSI 3,600 PSI
- LIGHTWEIGHT
- THERMOPLASTIC



M22 SLEEVED FITTINGS with bend restrictors



85.225.229N

PART #	RRP#	LGTH	HOSE INSIDE DIAMETER	MAX PSI	MAX TEMP	COLOUR	OUTER COVER	INNER STEEL WIRE	CRIMP ENDS	QC ENDS	WT
85.225.229N	85.225.229P	25′	1/4"	3,200 - 3,600	60°C / 140°F	Black	Thermoplastic	N/A	M22 FxF	M22 Female	3 lbs
85.225.135BEP	85.225.135BEP	35′	1/4"	3,600	60°C / 140°F	Black	Polypropylene	N/A	QC	QC	5 lbs

PRESSURE WASHER

H2 HOSE

- 25FT
- 4,000 PSI
- SINGLE WIRE BRAID
- RUBBER WRAPPED
- SWIVEL END



HEAVY DUTY BEND RESTRICTORS to protect fittings from damage

85.225.228

PART #	RRP#	LGTH	HOSE INSIDE DIAMETER	MAX PSI	MAX TEMP	COLOUR	OUTER COVER	INNER STEEL WIRE	CRIMP ENDS	QC ENDS	WT
85.225.228	85.225.228	25′	1/4"	4,000	100°C / 212°F	Black	Rubber Wrapped	1	Swivel x Solid	Brass Coupler x Steel Plug	6 lbs
85.225.125	N/A	25′	1/4"	4,000	100°C / 212°F	Black	Rubber Wrapped	1	Swivel x Solid	Steel Plug	6 lbs
85.225.128	N/A	25′	1/4"	4,000	100°C / 212°F	Black	Rubber Wrapped	1	Swivel x Solid	M22 Female x M22 Male	6 lbs

PRESSURE WASHER

H3 HOSE

- 50FT / 100FT
- 4,000 PSI
- SINGLE WIRE BRAID
- RUBBER WRAPPED
- SWIVEL END



PART #	RRP#	LGTH	HOSE INSIDE DIAMETER	MAX PSI	MAX TEMP	COLOUR	OUTER COVER	INNER STEEL WIRE	CRIMP ENDS	QC ENDS	WT
85.238.153	85.238.151	50′	3/8"	4,000	149°C / 300°F	Black	Rubber Wrapped	1	Swivel x Solid	Brass Coupler x Steel Plug	12 lbs
85.238.111	N/A	100′	3/8"	4,000	149°C / 300°F	Black	Rubber Wrapped	1	Swivel x Solid	Brass Coupler x Steel Plug	29 lbs
85.238.155	85.238.156	50′	3/8"	4,000	149°C / 300°F	Grey Non Marking	Rubber Wrapped	1	Swivel x Solid	Brass Coupler x Steel Plug	12 lbs
85.238.115	N/A	100′	3/8"	4,000	149°C / 300°F	Grey Non Marking	Rubber Wrapped	1	Swivel x Solid	Brass Coupler x Steel Plug	29 lbs

PRESSURE WASHER

H5 HOSE

- 50FT / 100FT
- 6,000 PSI
- DOUBLE WIRE BRAIDS
- RUBBER WRAPPED
- SWIVEL END





RESTRICTORS

to protect stainless steel fittings from damage

95	270	211

PART #	RRP#	LGTH	HOSE INSIDE DIAMETER	MAX PSI	MAX TEMP	COLOUR	OUTER COVER	INNER STEEL WIRE	CRIMP ENDS	QC ENDS	WT
85.238.251	N/A	50′	3/8"	6,000	154°C / 310°F	Black	Rubber Wrapped	2	Swivel x Solid	Stainless Steel	17 lbs
85.238.211	N/A	100′	3/8"	6,000	154°C / 310°F	Black	Rubber Wrapped	2	Swivel x Solid	Stainless Steel	29 lbs
85.238.255	N/A	50′	3/8"	6,000	154°C / 310°F	Grey Non Marking	Rubber Wrapped	2	Swivel x Solid	Stainless Steel	17 lbs
85.238.215	N/A	100′	3/8"	6,000	154°C / 310°F	Grey Non Marking	Rubber Wrapped	2	Swivel x Solid	Stainless Steel	29 lbs



WASH-DOWN HOSE

WITH GARDEN HOSE CONNECTIONS

- 50FT
- 150 PSI
- HYBRID POLYMER



GARDEN HOSE CONNECTIONS



QUICK CONNECT GARDEN HOSE CONNECTIONS to easily connect your water source to your pressure washer inlet



Garden Hose to 1/2" Plug **85.300.137**



1/2" Female Coupler to Garden Hose **85.300.138**

See page 174 for more garden hose attachments.

PART #	LGTH	MAX PSI	HOSE INSIDE DIAMETER	MAX TEMP	COLOUR	OUTER COVER	INNER STEEL WIRE	CRIMP ENDS	WT
90.375.051	50′	150	3/4"	60°C / 140°F	Grey	Hybrid Polymer HD	N/A	N/A	17 lbs

HOSECOMPARISON











HOSE CATEGORY	Н1	H2	Н3	Н5	WASH-DOWN
PART NUMBERS IN CATEGORY	85.225.229N	85.225.228 85.225.125 85.225.128	85.238.153 85.238.111 85.238.155 85.238.115	85.238.251 85.238.211 85.238.255 85.238.215	90.375.051
LENGTHS	25′	25′	50′, 100′	50′, 100′	50′
INSIDE DIAMETER	1/4"	1/4"	3/8"	3/8"	3/4"
MAX PSI	3,200 - 3,600	4,000	4,000	6,000	150
MAX TEMP	60°C / 140°F	100°C / 212°F	149°C / 300°F	154°C / 310°F	60°C/140°F
OUTER COVER	Thermoplastic	Rubber Wrapped	Rubber Wrapped	Rubber Wrapped	Hybrid Polymer HD
INNER STEEL WIRE	N/A	1	1	2	N/A
CRIMP ENDS	M22 FxF	Swivel x Solid	Swivel x Solid	Swivel x Solid	N/A
QC ENDS	M22 Female	Various	Brass Coupler x Steel Plug	Stainless Steel	N/A



STANDARD



PART #	HOSE SIZE	CAPACITY	MAX PSI	MAX TEMP	INLET SIZE	OUTLET SIZE	WT
85.402.050*	3/8"	50′	4,000	71°C / 160°F	3/8"	3/8"	12 lbs
85.402.001	3/8"	100′	4,000	71°C / 160°F	3/8"	3/8"	15 lbs
85.402.001K*	3/8"	100′	4,000	71°C / 160°F	3/8"	3/8"	17 lbs
85.402.002	3/8"	200′	4,000	71°C / 160°F	3/8"	3/8"	21 lbs

^{*}AUTOMATICALLY COMES IN RETAIL PACKAGING

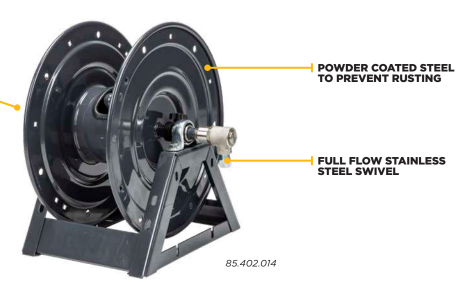
A-FRAME

HOSE REEL

5,000 PSI150°C / 302°F

• 1/2" INLET/OUTLET

DIRECT HAND CRANK REWIND WITH LOCKING PIN



PART #	HOSE SIZE	CAPACITY	MAX PSI	MAX TEMP	INLET SIZE	OUTLET SIZE	WT
85.402.014	3/8"	150′	5,000	150°C / 302°F	1/2"	1/2"	30 lbs



SELF-RETRACTABLE

HOSE REEL

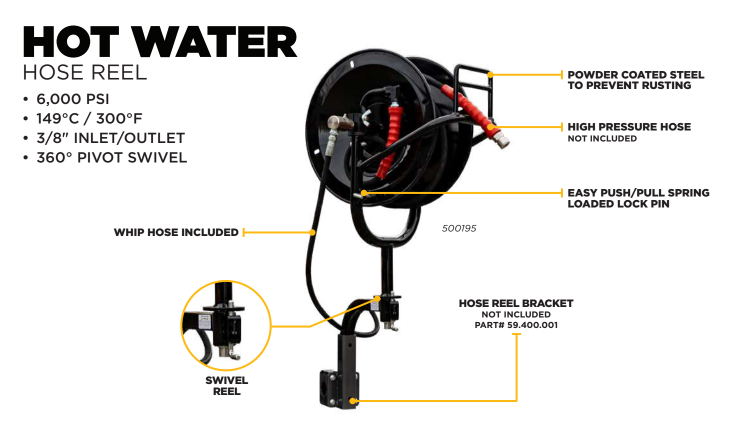


• 71°C / 160°F

• 3/8" INLET/OUTLET



PART #	HOSE SIZE	CAPACITY	MAX PSI	MAX TEMP	INLET SIZE	OUTLET SIZE	WT
85.402.010	3/8"	50′	4,000	71°C / 160°F	3/8"	3/8"	28 lbs



PART #	HOSE SIZE	CAPACITY	MAX PSI	MAX TEMP	INLET SIZE	OUTLET SIZE	WT
500195	3/8"	150′	4,000	149°C/300°F	3/8"	3/8"	38 lbs

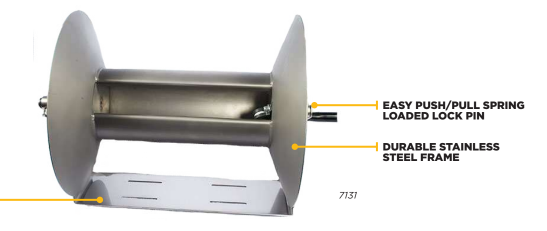


SOFT WASH

HOSE REEL

- 600 PSI
- 107°C / 225°F
- 3/8" INLET/OUTLET

EASILY MOUNT TO |-WALL, WORK BENCH, OR MOBILE UNIT



PART #	HOSE SIZE	CAPACITY	MAX PSI	MAX TEMP	INLET SIZE	OUTLET SIZE	WT
7131	1/2"	300′	600	107°C / 225°F	3/8"	3/8"	35 lbs

HOSE REEL

COMPARISON













			-		-	30,700 a con 100		
PART #	85.402.050	85.402.001	85.402.001K	85.402.002	85.402.014	85.402.010	500195	7131
HOSE SIZE	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"
MAX CAPACITY	50′	100′	100′	200′	150′	50′	150′	300′
MAX PSI	4,000	4,000	4,000	4,000	5,000	4,000	4,000	600
MAX TEMP	71°C / 160°F	71°C / 160°F	71°C / 160°F	71°C / 160°F	150°C / 302°F	71°C / 160°F	149°C/300°F	107°C / 225°F
REPLACEMENT SWIVEL	85.402.004	85.402.005S	85.402.005S	85.402.005S	85.402.016S	85.402.004	N/A	N/A
SWIVEL REPAIR KIT	85.402.009	85.402.009S	85.402.009S	85.402.009S	N/A	85.402.009	N/A	N/A
INLET SIZE	3/8"	3/8"	3/8"	3/8"	1/2"	3/8"	3/8"	3/8"
OUTLET SIZE	3/8"	3/8"	3/8"	3/8"	1/2"	3/8"	3/8"	3/8"
STACKING FRAME	N/A	N/A	N/A	N/A	85.402.051	N/A	N/A	N/A
SPECIAL FEATURES	N/A	N/A	Whip Hose Included	N/A	A-Frame	Self- Retracting	High Temp Capabilities	Soft Wash Specific
HOSE GUIDE	N/A	N/A	N/A	N/A	2100462	N/A	N/A	N/A
WEIGHT	12 lbs	15 lbs	17 lbs	21 lbs	30 lbs	28 lbs	38 lbs	35 lbs
SHIPPING (LXWXH)	13"x12"x11"	13"x18"x11"	17"x18"x13.5"	20"x16"x17.25"	15.25"x22"x19"	13"x12"x18"	19"x18"x33"	18"x19"x22"





SURFACE CLEANERS











BOTTOM VIEW



NOZZLE VIEW



85.403.000

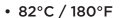
PART #	SERIES	SIZE (DIAMETER)	MIN/MAX PSI	MIN/MAX GPM	NOZZLES	WEIGHT	SHIPPING (LxWxH)
85.403.000*	Workshop	15"	1,500 / 3,500	1.4 / 3	2 x 25° 015	8 lbs	17" x 17" x 7"
85.403.014	Commercial	14"	2,500 / 4,000	3.0 / 8.0	2 x 25° 015	8 lbs	16" x 16" x 7"

^{*}PAIRS WELL WITH DELTA LINE ELECTRIC PRESSURE WASHERS, SEE PAGES 40, 42 AND 43.



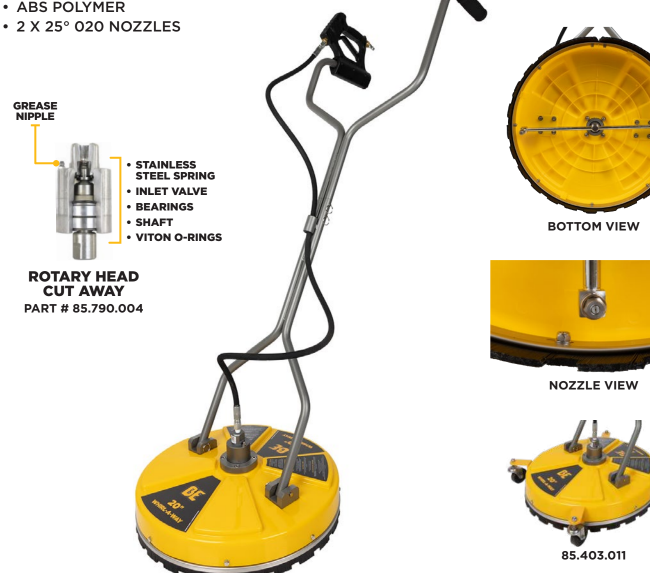


SURFACE CLEANERS



ABS POLYMER





85.403.007

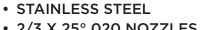
PART #	SIZE (DIAMETER)	MIN/MAX PSI	MIN/MAX GPM	NOZZLES	WEIGHT	SHIPPING (LxWxH)
85.403.003	16"	3,000 / 4,000	4.0 / 8.0	2 x 25° 020	21 lbs	33" x 21" x 12"
85.403.007	20"	3,000 / 4,000	4.0 / 8.0	2 x 25° 020	28 lbs	33" x 23" x 12"
85.403.011	20"	3,000 / 4,000	4.0 / 8.0	2 x 25° 020	30 lbs	33" x 23" x 12"



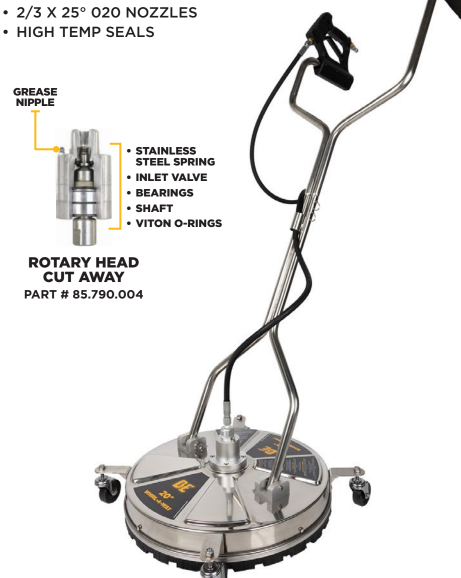


SURFACE CLEANERS

• 149°C / 300°F









BOTTOM VIEW 85.403.009 - 2 NOZZLES



BOTTOM VIEW 85.403.010 - 3 NOZZLES



NOZZLE VIEW

PART #	SIZE (DIAMETER)	MIN/MAX PSI	MIN/MAX GPM	NOZZLES	WEIGHT	SHIPPING (LxWxH)
85.403.009	20"	3,000 / 4,000	4.0 / 8.0	2 x 25° 020	35.4 lbs	33" x 23" x 12"
85.403.010	24"	4,000 / 4,000	4.0 / 8.0	3 x 25° 020	34 lbs	34" x 26" x 12"

85.403.009



INDUSTRIAL

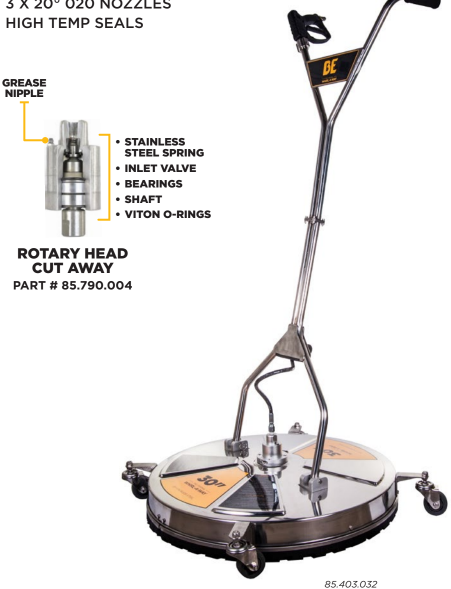
WHIRL-A-WAY

SURFACE CLEANERS

- 149°C / 300°F
- STAINLESS STEEL

• 3 X 20° 020 NOZZLES







BOTTOM VIEW



NOZZLE VIEW



SIDE VIEW

PART #	SIZE (DIAMETER)	MIN/MAX PSI	MIN/MAX GPM	NOZZLES	WEIGHT	SHIPPING (LxWxH)
85.403.032	30"	3,000 / 5,000	6.0 / 8.0	3 x 20° 020	42 lbs	33" x 35" x 16"





COMMERCIAL



WHIRL-A-WAY SURFACE CLEANER COMPARISON







					•
PART #	85.403.000	85.403.014	85.403.003	85.403.007	85.403.011
SERIES	Workshop	Commercial	Commercial	Commercial	Commercial
SIZE (DIAMETER)	15"	14"	16"	20"	20"
MIN/MAX PSI	1,500 / 3,500	2,500 / 4,000	3,000 / 4,000	3,000 / 4,000	3,000 / 4,000
MIN/MAX GPM	1.4 / 3.0	3.0 / 8.0	4.0 / 8.0	4.0 / 8.0	4.0 / 8.0
HIGH TEMP SEALS	No	No	No	No	No
MAX TEMP	82°C / 180°F	82°C / 180°F	82°C / 180°F	82°C / 180°F	82°C / 180°F
COVER MATERIAL	ABS Polymer	ABS Polymer	ABS Polymer	ABS Polymer	ABS Polymer
CASTORS	No	No	No	No	Yes
NOZZLE COUNT / SIZE (EA)	2 / 25° 015	2 / 25° 015	2 / 25° 020	2 / 25° 020	2 / 25° 020
NOZZLE PART NUMBER	N/A	85.225.015BEP2	85.225.020	85.225.020	85.225.020
ROTARY ARM PART NUMBER	N/A	85.791.037	85.792.011	85.792.007	85.792.007
SWIVEL/ROTARY HEAD PART NUMBER	N/A	85.790.037	85.790.004	85.790.004	85.790.004
REPLACEMENT GUN PART NUMBER	N/A	N/A	85.202.127	85.202.127	85.202.127
WEIGHT	8 lbs	8 lbs	21 lbs	28 lbs	30 lbs
SHIPPING (LXWXH)	17" × 17" × 7"	16" x 16" x 7"	33" x 21" x 12"	33" x 23" x 12"	33" x 23" x 12"









STAINLESS STEEL SURFACE CLEANERS







PART #	85.403.009	85.403.010	85.403.032
SERIES	Commercial	Commercial	Industrial
SIZE (DIAMETER)	20"	24"	30"
MIN/MAX PSI	3,000 / 4,000	4,000 / 4,000	3,000 / 5,000
MIN/MAX GPM	4.0 / 8.0	4.0 / 8.0	6.0 / 8.0
HIGH TEMP SEALS	Yes	Yes	Yes
MAX TEMP	149°C/300°F	149°C/300°F	149°C/300°F
COVER MATERIAL	Stainless Steel	Stainless Steel	Stainless Steel
CASTORS	Yes	Yes	Yes
NOZZLE COUNT / SIZE (EA)	2 / 25° 020	3 / 25° 020	3 / 20° 020
NOZZLE PART NUMBER	85.225.025	85.225.025	85.225.020
ROTARY ARM PART NUMBER	85.792.017	85.791.033	85.792.101
SWIVEL/ROTARY HEAD PART NUMBER	85.790.004	85.790.004	85.790.004
REPLACEMENT GUN PART NUMBER	85.202.127	85.202.127	85.202.127
WEIGHT	31 lbs	34 lbs	42 lbs
SHIPPING (LXWXH)	33" × 23" × 12"	34" x 26" x 12"	33" x 35" x 16"



WATER BROOMS

- MAX 4,000 PSI
- MAX 8.0 GPM

NOZZLE PART # 85.265.013

(Nozzles sold individually)







PART #	FEATURES	MAX PSI	MIN GPM	MAX GPM	INLET	OUTLET
85.400.060	Length: 12" / 3 Nozzles	4,000	3.0	8.0	1/4" QC	3x 065 MEG Nozzles
85.400.061	Length: 16" / 4 Nozzles	4,000	4.0	8.0	1/4" QC	4x 065 MEG Nozzles

UNDER CAR WATER BROOM

- MAX 4,000 PSI
- MAX 8.0 GPM







PART #	FEATURES	MAX PSI	MIN GPM	MAX GPM	INLET	OUTLET
85.400.062	Length: 16" / 4 Nozzles	4,000	4.0	8.0	1/4" QC	4x 065 MEG Nozzles

GUTTER CLEANERS

ELIMINATES SWINGING WHEN CLEANING GUTTERS







PART #	FEATURES	INLET	OUTLET	MATERIAL
85.400.033	Threads into a BE Power Telescoping Wand	M22	QC	Nickle Plated Steel
85.400.007	Attaches to the couple end of a BE Power Spray Wand	1/4" QC	QC	Nickle Plated Steel

BALL VALVE KIT

ALLOWS THE ABILITY TO SWITCH BETWEEN WHIRL-A-WAY AND WAND WITHOUT HAVING TO SHUT THE UNIT DOWN





PART #	FEATURES	MAX PSI	INLET	OUTLET	TEMP
85.300.044	With seal & viton ring	5,000	3/8" QC	3/8" QC	82°C / 180°F
85.300.046S	Full port stainless steel ball valve with delrin seals	7,250	3/8" FNPT	3/8" FNPT	82°C / 180°F
85.300.046	Full port steel ball valve with delrin seals	5,000	3/8" FNPT	3/8" FNPT	82°C / 180°F



COMMERCIAL HIGH TEMPERATURE SHUT-OFF GUNS









PART #	FEATURES	MAX PSI	MAX GPM	INLET	OUTLET	MAX TEMP
85.202.109	Highest temperature rating	5,000	10	3/8" FNPT	1/4" FNPT	160°C / 320°F
85.202.068	Constant weep action to prevent freeze up	4,500	10	3/8" FNPT	1/4" FNPT	160°C / 320°F
85.202.020	Anti-fatigue easy pull trigger	5,000	12	3/8" FNPT	1/4" FNPT	149°C / 300°F



GUN AND WAND

- HIGH TEMPERATURE
- VERSATILE ASSEMBLIES



PART #	LENGTH	MAX PSI	MAX GPM	INLET	OUTLET	MAX TEMP
85.205.026	36"	5,000	10	3/8" QC Plug	1/4" QC Coupler	160°C / 320°F
85.205.027	47"	5,000	10	3/8" QC Plug	1/4" QC Coupler	160°C / 320°F
85.205.028	59"	5,000	10	3/8" QC Plug	1/4" QC Coupler	160°C / 320°F
85.205.029	79"	5,000	10	3/8" QC Plug	1/4" QC Coupler	160°C / 320°F

GUN AND WAND

- VERSATILE ASSEMBLY
- COMES WITH QC AND M22 INLET OPTIONS



PART #	LENGTH	MAX PSI	MAX GPM	INLET	OUTLET	MAX TEMP
85.205.050	36"	3,700	8	3/8" QC / M22 Plug	1/4" QC Coupler	60°C / 140°F



GUN AND WAND

- DOUBLE WAND
- HIGH TEMPERATURE



PART #	LENGTH	MAX PSI	MAX GPM	INLET	OUTLET	MAX TEMP
85.205.090	47"	5,000	10	3/8" QC Plug	1/4" QC Coupler	160°C / 320°F

GUN AND WAND

• FLEXIBLE



PART #	LENGTH	MAX PSI	MAX GPM	INLET	OUTLET	MAX TEMP
85.205.081	18"	3,000	8	3/8" QC Plug	1/4" QC Coupler	60°C / 140°F



GUNS COMPARISON











PART #	85.202.109	85.202.068	85.202.020	85.202.127	85.202.114
MAX PSI	5,000	4,500	5,000	5,000	5,000
MAX GPM	10	10	12	10	10
INLET	3/8" FNPT	3/8" FNPT	3/8" FNPT	3/8" FNPT	3/8" FNPT
OUTLET	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT	1/4" FNPT
MAX TEMP	160°C / 320°F	160°C / 320°F	149°C / 300°F	149°C / 300°F	121°C / 250°F
IDEAL USE	Industry standard rated for the highest temperature, well suited for all pressure washing applications	Weep gun, ideal for car washes because of constant weep action to prevent freeze up	Suttner ST-2605 anti- fatigue easy pull trigger, for commercial cleaners allowing for longer work periods	Whirl-A-Way & Long Wand replacement 4th gen for all models from 2019 to current, inter-changeable with 3rd gen	Long wand replacement for lever lock style up to 18' (85.206.018l), collapsed into 3 sections
SLEEVE FOR REPLACEMENT GUNS, SOLD SEPARATELY	N/A	N/A	N/A	Whirl-A-Way: 85.202.132 Long Wand: 85.202.131	N/A

GUN AND WAND ASSEMBLY COMPARISON



85.205.026

PART #	85.205.081	85.205.050	85.205.026	85.205.027	85.205.090	85.205.028	85.205.029
LENGTH	18" Flexible	36"	36"	47"	47" Double	59"	79"
MAX PSI	3,000	3,700	5,000	5,000	5,000	5,000	5,000
MAX GPM	8	8	10	10	10	10	10
MAX TEMP	60°C / 140°F	60°C / 140°F	160°C / 320°F				
INLET 3/8" QC / M22 PLUG	85.300.105 (QC)	85.300.105 (QC) 85.300.136 (M22)	85.300.105 (QC)				
OUTLET 1/4" QC COUPLER	N/A	85.300.102	85.300.102	85.300.102	85.300.102	85.300.102	85.300.102
SHUT OFF TRIGGER GUN	85.202.068 Weep Gun	N/A	85.202.109	85.202.109	85.202.109	85.202.109	85.202.109
INSULATED STEEL WAND	85.202.062	N/A	85.202.026	85.202.027	85.202.090	85.202.028	85.202.029
OPTIONAL SIDE HANDLE	N/A	N/A	85.202.067	85.202.067	Standard	85.202.067	85.202.067





• 93°C / 200°F

• MAX 4,000 PSI

• MAX 8 GPM



PART #	POLE STAGES	MAX LENGTH	COLLAPSED LENGTH	WEIGHT	SHIPPING (LxWxH)
85.206.012L	2	12′	7′	12 lbs	79" x 8" x 3"
85.206.018L	3	18′	7.5′	14 lbs	79" x 8" x 3"
85.206.424L	4	24′	8′	16 lbs	79" x 8" x 3"



TELESCOPING WANDS



PART #	85.206.012L	85.206.018L	85.206.424L
MAXIMUM LENGTH	12'	18′	24'
COLLAPSED LENGTH	7′	7.5'	8′
MAX PSI	4,000	4,000	4,000
MAX GPM	8	8	8
MAX TEMP	93°C / 200°F	93°C / 200°F	93°C / 200°F
POLE STAGES	2	3	4
LEVER LOCK SMALL (TO ALUMINUM)	85.205.109	85.205.109	85.205.109
LEVER LOCK LARGE	85.205.110	85.205.110	85.205.110
LEVER LOCK EXTRA-LARGE	N/A	N/A	85.205.111
HOSE	85.225.112	85.225.118	85.225.124
POLE ADAPTER FROM POLE TO WAND	85.791.026	85.791.026	85.791.026
M22 FITTING FROM ADAPTER	85.791.025	85.791.025	85.791.025
FRONT LANCE 12" W/M22	85.791.024	85.791.024	85.791.024
WEIGHT	12 lbs	14 lbs	16 lbs
SHIPPING (LXWXH)	79" x 8" x 3"	79" x 8" x 3"	79" x 8" x 3"



TELESCOPING WAND BELT KIT

PROVIDES SUPPORT WHEN USING TELESCOPING WAND FOR EASE OF USE AND COMFORT

Belt kit only, wand not included. **PART# 85.400.019**



SEWER JETTER

COMPONENTS FOR ALL COLD WATER GAS PRESSURE WASHERS

IMAGE	TITLE	STEP IN TUTORIAL	PART #	DESCRIPTION	MATERIAL
	MALE QC PLUG	STEP 1	85.300.105	Quick Connect x 3/8 MNPT plug	Steel
0			85.300.046S		Stainless Steel
	STEEL BALL VALVE	STEP 1	85.300.046	Full Port Steel Ball Valve with Delrin Seals. PSI: 7,250 / Temp: 82°C / 180°F / Thread: 3/8" FNPT	Steel
	REDUCER BUSHING	STEP 2	85.708.008	MNPT: 3/8" / FNPT: 1/8"	Brass
		SEWER JETTER STEP 3 HOSE	85.236.050	50' Nylon Braided Hose, Smooth Cover PSI: 3,000 / Temp: 90.5°C / 195°F Hose Diameter: 3/16"	
			85.236.100	100' Nylon Braided Hose, Smooth Cover PSI: 3,000 / Temp: 90.5°C / 195°F Hose Diameter: 3/16"	Nylon
			85.236.150	150' Nylon Braided Hose, Smooth Cover PSI: 3,000 / Temp: 90.5°C / 195°F Hose Diameter: 3/16"	
			85.210.146	Orifice: 045 / Size: 1/8" / PSI: 4,000 / Temp: 149°C / 300°F	
	DRAIN CLEANING	STEP 6	85.210.248	Orifice: 045 / Size: 1/4" / PSI: 4,000 / Temp: 149°C / 300°F	Stainless Steel
	LASER NOZZLE	OPTION 1	85.210.156	Orifice: 065 / Size: 1/8" / PSI: 4,000 / Temp: 149°C / 300°F	Stairliess Steel
			85.210.258	Orifice: 065 / Size: 1/4" / PSI: 4,000 / Temp: 149°C / 300°F	
	ROTATING NOZZLE	STEP 6 OPTION 2	85.210.158NPT	Orifice: 055 / Size: 1/8" FNPT / PSI: 3,650 / Temp: 99°C / 210°F	Stainless Steel & Brass



SEWER JETTER

CONVERSION TUTORIAL



Screw QC x 3/8" MNPT Plug into Steel Ball Valve.

Male QC Plug: 85.300.105

Steel Ball Valve: 85 300 0465 (Stainless Steel) 85.300.046 (Steel) Screw Reducer Brushing into the other side of the Steel Ball Valve.

Reducer Brushing: 85.708.008

MNPT: 3/8" FNPT: 1/8"

Screw in Sewer Jetter Hose to Reducer Brushing **Hoses Options:**

85.236.050 Length: 50'

85.236.100 Length: 100'

85.236.150 Length: 150' Fitting: 1/8" MNPT Fitting: 1/8" MNPT Fitting: 1/8" MNPT



Review

The components should go, from left to right: Quick Connect Plug, Ball Valve, Reducer Bushing, and then Jetter Hose. Connect to quick connect pump outlet on Pressure Washer

Option 1: Drain Cleaning Laser Nozzle

Allows you to effectively clear clogged drain pipes. The nozzle is built with one front jet and three rear facing jets. PSI: 4,000 / TEMP: 149°C / 300°F

Option 2: Rotating Nozzle

Backwards ports drive nozzle forward while flushing debris. PSI: 3,650 / TEMP: 99°C / 210°F



85.210.146 Orifice: 045 Size: 1/8" FNPT

85.210.156 Orifice: 065 Size: 1/8" FNPT 85.210.248 Orifice: 045 Size: 1/4" FNPT

85.210.258 Orifice: 065 Size: 1/4" FNPT



85.210.158NPT Orifice: 055 Size: 1/8" FNPT



SANDBLAST KIT

COMPONENTS

IMAGE	PART #	DESCRIPTION
	9001-9	Tungsten Carbide Nozzle, Includes MEG Nozzle 1/4" MNPT 0°, 4.0 Orifice 25ft, 3/4" Diameter Plastic Hose, 21.5" Brass Probe, Min 3.5 GPM, Max 8.0 GPM

SANDBLAST SETUP

TUTORIAL



Scan to watch a **Setup Video**



Insert the flat end of the pipe into the end of the hose. Slide the gear clamp to where the hose and pipe intersect, tighten with a screw driver to secure the pipe to the hose. Cut a small hole in your bag of sand and place the pointed end of the pipe in sand. Use a fine grain sand (20 grit). Place the bag of sand and pipe away from the working area to avoid getting the bag of sand wet.



Connect the nozzle end of the sandblast set up into the end of your quick connect lance.



Adjust your media to water ratio with this dial. Turn left to open the valve and allow more sand through, turn right to close the valve for less sand.

Connect your water source to the inlet of your pressure washer, and hold down the gun trigger to purge the line with water for a couple seconds.

Turn on your pressure washer and proceed to sandblasting! It is recommended to test on a scrap piece before working on your main project.



COUPLER O-RINGS







PART #	85.309.102C	85.309.102VC	85.309.103C	85.309.103VC	85.309.124
SIZE	1/4"	1/4"	3/8"	3/8"	2.6mm
MATERIAL	EPDM	Viton	EPDM	Viton	EPDM
RATING	Cold Water	Hot Water	Cold Water	Hot Water	Cold Water
PACK QTY	100	100	100	100	1
FITTING	QC	QC	QC	QC	M22

GARDEN HOSE

ATTACHMENTS

IMAGE	TITLE	PART #	DESCRIPTION
	Filter Washer	85.308.120	Outside Diameter: 1" / Material: #60 Screen
	Adapter	85.300.130	Inlet: 1/2" FNPT / Outlet: 3/4" MGHT
	Water Inlet Filter	85.300.056	Gpm: 8.0 / Inlet: 3/4" FGHT / Outlet: 1/2" MNPT Port (x2): ¼ FNPT
	EZ Adapter Garden	85.300.121	Inlet: 3/4" FGHT / Filter: Stainless Steel Mesh #60 Material: Brass / Outlet: 3/8" MNPT
1	Hose Hex	85.300.122	Inlet: 3/4" FGHT / Filter: Stainless Steel Mesh #60 Material: Brass / Outlet: 1/2" MNPT
	Garden Hose to 1/2" Plug	85.300.137	Connection: 3/4" MGHT x 1/2" Plug / Material: Brass
	1/2" Female Coupler to Garden Hose	85.300.138	Connection: 3/4" FGHT x 1/2" Coupler Material: Brass
	Garden Hose Shut-Off Valve	91.900.073	Psi: 100 / Inlet: 3/4" FGHT / Outlet: 2 x 3/4" MGHT Material: Brass



WARRANTY STATEMENT

BE Power Equipment Inc. warrants the original retail purchaser that our new products are free from defects in material and workmanship for the time frames set forth below. If a defect is found in a BE Power Equipment product within the limitations outlined in this warranty statement, BE Power Equipment, at its sole discretion, will repair, replace or credit the product.

The warranty coverage begins on the date of the retail purchase by the end-user. Valid proof of purchase must be presented with the warranty claim.

This warranty is limited to defects that occurred during regular operational use. This warranty does not cover failures due to lack of service, negligence, abuse or misuse. Including, but not limited to, freezing damage, alterations, chemical deterioration, scale build-up, rust, corrosion, thermal shock, thermal expansion, transportation damage, oil changes, valve adjustments, fuel system maintenance or using incorrect repair parts. Furthermore, Using the wrong fuel, water or power supply is considered a form of misuse.

This warranty also does not cover normal wearing items such as

O-rings, valves, seals, filters, spark plugs or packings. These are considered to be maintenance items.

BE Power Equipment expressly disclaims liability for injuries to persons or property or for incidental damages, rental loss, time loss, transportation costs, or consequential damages. It is the buyer's responsibility to ensure the correct installation and application of the product purchased.

THE WARRANTY CONTAINED HEREIN IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OR FITNESS FOR A PARTICULAR PURPOSE. BE Power Equipment does not authorize any of its dealers, service centers, agents, employees or any other party to expand, extend or modify the scope of this warranty in any manner on behalf of BE Power Equipment.

Brand name engines including HONDA, VANGUARD, KOHLER and BALDOR require their warranty claims to be evaluated and processed at their respective authorized service centers. Locations can be located on their respective websites.

PROCEDURE

In the event of a technical issue with any BE Power Equipment product, the first action is to contact the BE Power Equipment technical team by phone at 1-866-850-6662, or email at servicecentre@bepressure.com

*Please have the following information available at the time of contacting BE Power Equipment:

- Model or part number of the product
- Serial number of the product (if applicable)
- Proof of purchase by the end user
- Description of the failure

- Troubleshooting steps already taken
- · Where the unit is physically located
- Picture(s) of the overall unit and areas of concern

If the BE Power Equipment technical team cannot troubleshoot and correct the problem or determine warranty, the product will be directed to the nearest repair depot for warranty consideration. Authorized repair depots can be found at: www. bepowerequipment.com/service-centers

If the product is deemed warrantable, there will be no charge to the customer for repair or replacement. If the equipment is not warrantable, the repair depot will advise the customer of the estimate to complete the repairs.

TIME FRAMES

ENGINE/MOTORS	STANDARD	REGISTERED	WATER/CHEMICAL/T	RASH TRANSFER PUMPS
HONDA GX:	3 YEARS	-	FRAMES:	LIMITED LIFETIME
VANGUARD:	3 YEARS	5 YEARS	PUMP BODY:	2 YEARS
KOHLER:	2 YEARS	5 YEARS		
POWEREASE:	2 YEARS	5 YEARS	AIR COMPRESSORS A	AND COMBO UNITS
BALDOR:	2 YEARS	•	TANK:	2 YEARS
BALDOR.	2 IEARS	-	PUMP:	2 YEARS
PRESSURE WASHERS			GENERATOR:	1 YEAR
FRAMES:	LIMITED LIFE	TIME	WELDER:	1 YEAR
AXIAL PUMP:	1 YEAR			
TRIPLEX PUMP:	5 YEARS		BATTERIES:	1 YEAR
HOT WATER HEAT COIL:	3 YEARS		ACCESSORIES:	90 DAYS

GENERATORS

WHIRL-A-WAYS:

HOT WATER BURNER:

FRAMES: LIMITED LIFETIME

18 MONTHS

1 YEAR

ELECTRONICS: 1 YEAR

WARRANTY STATEMENT 175

FREIGHT POLICIES

CANADA CUSTOMERS

 Please contact your sales representative for details on freight policies specific to your shipping zone.

USA CUSTOMERS

- All courier packages will be shipped via UPS or FEDEX.
- If prepaid levels are not met, orders will then be shipped via prepaid and charge.
- The total order weight cannot exceed 100 lbs actual or cubed weight.
- Maximum weight per box cannot exceed 50 lbs (orders may be shipped in multiple boxes).
- A \$25 fee applies on residential deliveries.
- Courier-able items are at the discretion of BE Power Equipment, ie. hose, long wands, batteries, fluids, etc.
- All equipment is not courier-able due to potential freight damage.

COURIER SHIPMENT BACK ORDER POLICY

Prepaid courier shipments that have back ordered items will be shipped via prepaid and charge as soon as the items are available.

LTL SHIPMENT POLICY

- All LTL shipments will be shipped via "Best way" based on geographical location of delivery.
- If prepaid levels are not met, orders will then be shipped via prepaid and charge.
- LTL shipments start at any items on a pallet.
- An additional fee applies on residential deliveries.
- An additional fee applies to power tailgate use.
- An additional fee applies on attempted deliveries where it is required to reschedule.
- An additional fee applies for delivery appointments.
- Fees may be billed after initial invoice.

LTL SHIPMENT BACK ORDER POLICY

 LTL shipments that have back ordered items will be shipped via prepaid and charge as soon as the items are available unless original shipment qualified for prepaid (free) shipping.

SHIPPING CLAIMS

- 1. Freight Damage is defined by product arriving with observable damage to package and/or product.
 - 1.1 Freight damages MUST be reported within 48 hours of receipt.
 - 1.2 Damaged packaging must be photographed immediately for records.
 - 1.3 If freight company is arranged by dealer, then it is incumbent on them to contact their own freight company and file a claim directly with them.
 - 1.4 If freight was arranged by BE Power Equipment Inc., then contact BE Power Equipment Inc. with the following information (regardless of receipt or refusal of shipment).
 - 1.4.1 Purchase order of product
 - 1.4.2 Pictures of damage
 - 1.4.3 List of products effected 1.4.4.4 Model Number of product
 - 1.4.5.5 Serial Number of product
- 2. Hidden Damage is defined by product arriving and the package having no visible signs of damage. Upon opening the packing damage is noted on the product.
 - 2.1 Hidden damage MUST be reported within 48 hours of noticing the damage.
 - 2.2 Hidden damage claims cannot be reported on items received more than 6 months prior.
 - 2.3 When hidden damage is discovered, contact BE Power Equipment Inc. with the following information.
 - 2.3.1 Purchase order of product
 - 2.3.2 Pictures of damage
 - 2.3.3 Model number of product
 - 2.3.4 Serial number of product

BE Power Equipment Inc. will advise on course of action to remedy situation.

North Vancouver to Chilliwack



CANADA SHIPPING ZONES

ZONE 6 ZONE 1 ZONE 2 ZONE 3 ZONE 5 ZONE 4 NU NT AB **MB** SK PRINCE GEORGE EDMONTON BC RED DEER SASKATOON ON QC KAMLOOPS CALGARY REGINA WINNIPEG KELOWNA ABBOTSFORD ST. JOHNS CANBY OTTAWA SHAKOPEE KINCARDINE MONTRÉAL MARKHAM NS ONDON WINDSOR SENECA FORT MOHAVE DECATURVILLE **CANADA - ZONE 1 CANADA - ZONE 1 ONTARIO BRITISH COLUMBIA** Lower Mainland & Fraser Valley Windsor to Markham

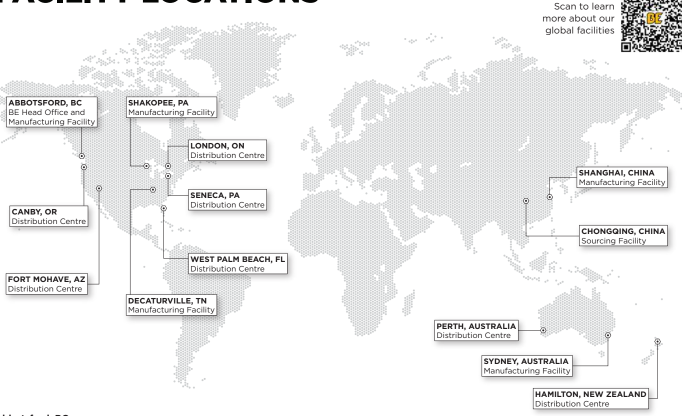
USA DISTRIBUTION

Kincardine to Niagara Falls

BE Power Equipment has an extensive network of manufacturing and distribution facilities across the United States, enabling efficient and responsive service to customers throughout the country.

WEST PALM BEACH

FACILITY LOCATIONS



Abbotsford, BCBE Head Office and Manufacturing Facility





Canby, OR
Distrbution
Centre



Shakopee, MNManufacturing
Facility



Seneca, PA
Distrbution
Centre



Decaturville, TNManufacturing
Facility



West Palm Beach, FL Distrbution Centre



London, ON Distrbution Centre



Shanghai, ChinaManufacturing
Facility



Sydney, AustraliaDistrbution
Centre

UNLOCK EXPERT KNOWLEDGE WITH OUR YOUTUBE CHANNEL

GUIDES, TIPS, AND TROUBLESHOOTING - ALL IN ONE PLACE!

Our YouTube channel offers step-by-step tutorials, expert tech talks, product insights, and practical how-to videos designed to help you make informed choices and maintain your equipment with ease.

- Comprehensive library of how-to guides and troubleshooting videos
- Expert insights to maximize product performance and longevity
- Essential tips for choosing the right equipment







B POWER® EQUIPMENT

SALES TOLL FREE: 1.800.663.8331

BEPOWEREQUIPMENT.COM

CANADA LOCATIONS

BRITISH COLUMBIA Abbotsford - Head Office

ONTARIO London

USA LOCATIONS

FLORIDA West Palm Beach

MINNESOTA Shakopee OREGON Canby

TENNESSEE
Decaturville

BEPOWEREQUIPMENT

FOLLOW US ON

FOLLOW US ON

In

Product CatalogDesigned in Abbotsford, BC, Canada
Printed in China

POWERED by
HONDA