







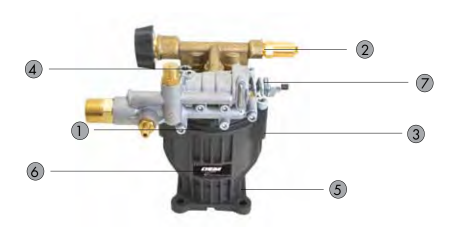
PRESSURE WASHER PUMPS OEM Technologies Pump Design

Vertical Axial Cam Pumps



Vertical axial pump kits include a siphon tube with filter for chemical cleaning, mounting bolts and shaft key

Horizontal Axial Cam Pumps





Horizontal axial pump kits include a siphon tube with filter for chemical cleaning, mounting bolts and shaft key

Features

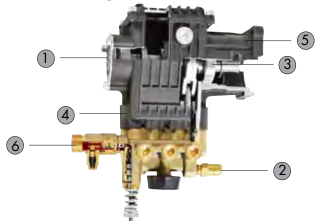
- High performance double seal system prevents water leaks
- 2 Thermal relief protection to prevent pump overheating
- 3 Dual oversized radial ball bearings are installed for better wear, friction resistance and precision polished stainless steel pistons for extended seal life

Sealed maintence-free crankcase manufactured from fully anodized die cast aluminum for corrosion protection and is sealed to prevent contamination and lube failure.

- 5) Gas engine flange that fits most engines
- 6 Integrated unloader with easy start feature to make start up a breeze
- 7 Forged brass or aluminum head

PRESSURE WASHER PUMPS AAA Pump Design

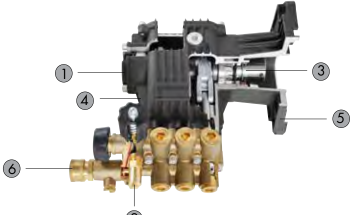
C30 Plunger Pumps





PowerBoost® Technology high pressure water flow in our C30 pump

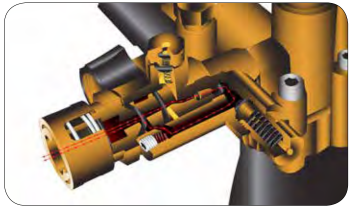
C40 Plunger Pumps



Features

- Oversized site glass and advanced oil seal technology does away with the need for a dipstick
- 2 Thermal relief protection to prevent pump overheating
- 3 Dual oversized radial ball bearings are installed for better wear, friction resistance and precision ceramic coated pistons for extended seal life

PowerBoost® Technology



PowerBoost® Technology high pressure water flow in our C40 pump

- 4 Crankcase is manufactured from fully anodized die cast aluminum for corrosion protection and is sealed to prevent contamination and lube failure
- Gas engine flange and hollow shaft that fits most horizontal shaft engines.
- 6 Threaded M22 or quick connect outlet for easy connection to the pressure hose

Patent pending PowerBoost[®] Technology Pump System is an innovation in pump technology that enhances real cleaning performance.

In a typical pump, as high pressure water travels from the pump head to the pump outlet a significant amount of pressure is lost due to the chemical suction feature. A pump with PowerBoost[®] technology operated in high pressure triggers a bypass around the venturi nozzle (chemical suction) to reduce this pressure loss.

Consequently, a PowerBoost[®] pump delivers higher pressure at the nozzle resulting in greater impact and cleaning performance than a typical pump using the same engine torque and horsepower configuration.

In addition to improved performance for better cleaning results, this revolutionary design reduces vibration, noise and heat to deliver a better working environment for the operator while extending engine and pump life.

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PRESSURE WASHER PUMPS

AAA Pump Design





C41 Plunger Pumps



C45 Plunger Pumps



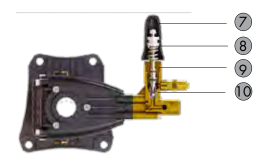
Features

- Site glass and advanced oil seal technology, does away with the need for a dipstick
- 2 Thermal relief protection to prevent pump overheating
- 3 Dual oversized radial ball bearings are installed for better wear, friction resistance and precision ceramic coated pistons for extended seal life

Unloader System

- Fully adjustable unloader system with ergonomic control
- 8 Hi/Low accurate lock adjustment system







- Crankcase is manufactured from fully anodized die cast aluminum for corrosion protection and is sealed to prevent contamination and lube failure
- 5 Gas engine flange and hollow shaft that fits most horizontal shaft engines.
- 6 Threaded M22 or quick connect outlet for easy connection to the pressure hose

Anti-rotation pin

Superior alignment of moving parts

(9)

Pump Kit Specifications

Model#	Part#	PSI	GPM	Kit Includes	Inlet port	Discharge Port	Inlet Pressure Range	Thermal Relief Port	Shaft Diameter	Flange Bolt Pattern	Key Way	Pump Oil Capacity	PowerBoost®	Head
90025	90025	2400	2.0	Siphon Mounting Bolts	3/4″ GH	M22 Male	10-60 PSI	1/4" NPT	7/8″	SAE J- 609D	3/16″	3.0 fl oz.	Ν	Aluminum
90026	90026	3000	2.4	Siphon Mounting Bolts	3/4″ GH	M22 Male	10-60 PSI	1/4" NPT	7/8″	SAE J- 609D	3/16″	3.0 fl oz.	Ν	Aluminum
90027	90027	3100	2.5	Siphon Mounting Bolts	3/4″ GH	M22 Male	10-60 PSI	1/4" NPT	7/8″	SAE J- 609D	3/16″	3.0 fl oz.	Ν	Brass

OEM TECHNOLOGIES™ Vertical Axial

OEM TECHNOLOGIES[™] Horizontal Axial

Model#	Part#	PSI	GPM	Kit Includes	Inlet port	Discharge Port	Inlet Pressure Range	Thermal Relief Port	Shaft Diameter	Flange Bolt Pattern	Key Way	Pump Oil Capacity	PowerBoost®	Head
90028	90028	3000	2.4	Siphon Mounting Bolts	3/4″ GH	M22 Male	10-60 PSI	1/4" NPT	3/4″	SAE J- 609A	3/16″	4.0 fl oz.	N	Aluminum
90029	90029	3100	2.5	Siphon Mounting Bolts	3/4″ GH	M22 Male	10-60 PSI	1/4" NPT	3/4″	SAE J- 609A	3/16″	4.0 fl oz.	Y	Brass

AAA[™] Triplex

Model#	Part#	PSI	GPM	Kit Includes	Inlet port	Discharge Port	Inlet Pressure Range	Thermal Relief Port	Shaft Diameter	Flange Bolt Pattern	Key Way	Pump Oil Capacity	PowerBoost®	Head
90036	90036	3200	2.8	Siphon Mounting Bolts	3/4″ GH	M22 Male	10-60 PSI	1/4" NPT	3/4″	SAE J- 609A	3/16″	8.0 fl oz.	Y	Brass
90037	90037	3400	2.5	Siphon Mounting Bolts	3/4″ GH	M22 Male	10-60 PSI	1/4" NPT	3/4″	SAE J- 609A	3/16″	8.0 fl oz.	Y	Brass
90038	90038	3800	3.5	Siphon Mounting Bolts	3/4″ GH	3/8″ QC Female	10-60 PSI	1/2" NPT	24 mm	n/a	M8	11 fl oz.	Y	Brass
90039	90039	4000	3.3	Siphon Mounting Bolts	3/4″ GH	3/8″ QC Female	10-60 PSI	1/2" NPT	24 mm	n/a	M8	11 fl oz.	Y	Brass