

DIRECT DRIVE 600V

Pressure washer



AVAILABLE UP TO*

4000PSI 4.8GPM

600 volt/7 to 9 amp

Available Options (+\$)

Technical DATA

Available up to 4.8 GPM - 4000 PSI

- DIRECT DRIVE Triplex pump Low RPM
- External adjustable unloader with bypass
- 5 to 10 HP Electric motor, TEFC, 1750 RPM, 600V, 1.15 Service factor.
- Powder coated frame, fixed or mobile
- Include: 50 feet 3/8" 4000 PSI
- Lance 36" and 4 nozzles on quick connect
- Standard pressure washer gun
- Thermal valve 140°F on pump
- 20 feet of extension cord. (No plug provided)
- Also available in 208, 460 volt, 3 phases

Available Accessories/Options

Manual Start and Stop

Hose Reel Mobile Frame

Turbo nozzle Wall Support

Floor cleaner Foamer



Hose Reel



*Product may differ from the picture. Direct-Drive Automatic start/stop Shown.

General Pump

AR Pump

Н

Hot Kit 185°F

Udor Pump

Comet Pump



DIRECT DRIVE 600V

Pressure washer



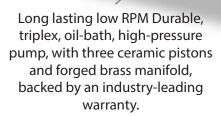
High Quality External
Unloader with external
Bypass for Better
durability and
performance.

*OPTIONAL

Automatic START & STOP device, to keep your investment in pristine condition.

Reliable electric motor with Totally Enclosed Fan-Cooled (TEFC) system.

*OPTIONAL



Frame Made with Canadian zinc plated Steel 12 GA for durable and Rust free for years.



Comfortable trigger gun and Ergonomic 36" stainless steel lance wand for operator's comfort.

Rugged chassis made of 1 1/4 inch steel, painted with an epoxy powder coat finish for all-weather resistance.

Vibration-absorbing 13" tubed pneumatic tires with steel wheels for all-terrain maneuvering.

50 feet for high pressure washer hose with 1 wire 3/8" 4000 PSI non marking Hose.

*Product may differ from the picture. Direct-Drive Automatic start/stop Shown.

	MODEL	PSI	HP	GPM	AMP	PLUG	VOLT
. [KW15548	1500 PSI	5 HP	4.8 GPM	5.2 AMP	N/A	600
• [KW18540 =	= 1800-PSI	5 HP	4.0 GPM	20 AMP	N/A	600
•	KW20537 ⁻	2000 PSI	5 HP	3.7 GPM	5.2 AMP	N/A	600
•	KW301048	3000 PSI	10 HP	4.8 GPM	9.8 AMP	N/A	600
	KW401035	4000 PSI	10 HP	3.5 GPM	9.8 AMP	N/A	600