

Hydroblaster Pressure Washer

5/3000 EHGV - Electric Motor, Hot Water Pressure Washer

Hydroblaster 5/3000EHGV high-pressure hot water systems provide flow of 5GPM with variable pressure up to 3000PSI. All EHGV systems can be configured for natural gas or propane heating operation. Systems employ high efficiency motors compatible with various electrical supply voltage for either 60Hz or 50Hz operation. All EHGV model Hydroblaster pressure washers are certified to UL-1776, CSA, and conform to CE standards.

Standard Features

208/230 Volt

Hinged Access Equipment Enclosure
Premium Efficiency Drive Motor
Belt Driven Pump
Schedule 80 Coil With Extended Warranty
Draft Diverter
Automatic System Shut Down Timer
Automatic Burner Ignition and Controls
Trigger Gun System Discharge Control
Discharge Soap/Chemical Injection
Dual Nozzle Variable Pressure Wand

Optional Features

Suitable For a Variety of Power Supplies Including 50Hz Power Vent Burner Exhaust Lockable Power Disconnect Switch Hour Meter, Pressure and Temperature Gauges Steam (250°F 300PSI) / Hot Water Combination Trigger Actuated Start Remote Control Station In NEMA 4X Enclosures Stainless Trim: Pump Enclosure and Coil Housing Nozzle Options including Turbo Nozzle Precision (Peristaltic Pump) Inlet Soap Soap Injection Flow Meter Plastic Float Tank Fresh/Recycle Water Supply w/Motorized Ball Valve Hose Reels HP Hose, Various Lengths



Pricing

For complete pricing details, Submit a quote online below.

Get a Quote







Hydroblaster Pressure Washer

5/3000 EHGV - Electric Motor, Hot Water Pressure Washer

Specifications

Volume - GPM (LPM) 5 (18.9)
Pressure - PSI (BAR) 3000 (207)
BTU Minimum Supply 400000
Exhaust Diameter - Inch (mm) 10 (254)
Electric Motor - HP (KW) 10 (7.46)

Dimensions, Inches (cm) 45 (114.3) L X 33 (83.8) W X 55 (139.7) H

Weight, Lbs (kg) 710 (322) Frame 5BK169 (Sm.)

Coil 20" Burner X44

Standard

Volts (60Hz)	230V-3P	460V-3P
Amps (60Hz)	25	13

Pricing

For complete pricing details, Submit a quote online below.

Get a Quote



