



Model Number: SH27003VH

Hydrotek SH27003VH Mobile Wash Skid-(Diesel fired) Gas Hot Pressure Washer On Wheels 2700 psi 2.5 gpm

Manufacturer: Hydrotek

Hydrotek SH27003VH Mobile Wash Skid-(Diesel fired) Gas Hot Pressure Washer On Wheels 2700 psi 2.5 gpm

#### Description

The SH Series is a portable high power wash with a compact design, ideal for use where electric power is not available. An industrial duty engine provides power to the triplex, ceramic plunger, direct-drive pump and thermostatically controlled 12VDC burner. The stainless wrapped 1/2" SCH 80 steel coil heats water up to 250 degrees F. The rugged powder coated frame has a lift point, integrated hose hooks and a big pneumatic wheel kit is included for portability.

You will experience extended burner run time with the large 8 gallon diesel tank. Its rugged powder coated frame has a lifting point, integrated hose hooks, wand holder, and 4 large wheels are also included for portability.

Requires Group 24 550CCA battery (not included)

#### Features

- High temperature adjustable thermostat, up to 250 degree F wet steam
- Includes stainless steel insulated coil enclosure, heavy duty spray wand, gun, quick connect nozzles, and 50 foot high pressure hose
- Handles and large tires for portability
- Integrated wand and hose storage for convenience

#### Documentation

Brochure

Specifications

Model Number: SH27003VH

Adjustable Pressure: Yes

Burner Fuel: Diesel

Burner Fuel Tank Size: 8 Gallons

Engine: 205cc Vanguard

Fuel Tank Size: 1.075 Gallons

Gallons per Minute: 2.5gpm

Hose Connections: Threaded

Hose Diameter: 3/8 Inch

Hose Length: 50 ft

HP/CC: 205 cc

PSI: 2700

Pump Brand: AR

Pump Type: Triplex Plunger

Spray Gun Connection: Threaded

*Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >*

Spray Gun Wand: Single  
Spray Tips: 3 Quick Connect Tips  
Starter: 12-Volt w/ Recoil  
Temperature Control: Adjustable

*Availability: This product was added to our catalog on Thursday 30 December, 2010*