



Model Number: SK40005VH

Hydrotek Hot2Go SK40005VH Skid Hot Gas Pressure washer 4000 psi 4.8gpm 570cc Gas Engine

Manufacturer: Hydrotek

Hydrotek SK40005VH Skid Hot Gas Pressure washer 4000 psi 4.8 gpm Belt Drive Pump, 570cc Gas Engine

Features:

The SK Series is a truly versatile machine. It can be trailer or truck mounted to work for you, right where you need it. An efficient industrial duty electric-start Vanguard or Honda engine provides power to the pump and 12V diesel burner so no electrical supply is needed. The large, high capacity, "SCH 80 coil is stainless steel wrapped and heats the water up to 250°F. You will experience extended run times with the large 8 gallon gas and diesel tanks*. Industrial rated, direct or belt-drive triplex plunger pumps for superior performance and longevity. The unloader is remote mounted allowing for easy maintenance and has an external bypass loop to keep the pump running cool. Burst disc and pressure relief valve for operator safety. A full cage frame with lifting eye protects your machine from damage.

Requires Group 4 550 CCA battery, not included.

Specifications:

- Max Pressure: 4000PSI
- Max Flow: 4.8
- Engine: Electric Start Briggs 570cc V-Twin Vanguard Engine with Electric Start
- High Limit Over Temp Protection
- Safety Pressure Relief Valve
- Thermo-sensor (prevents over heating in bypass mode)
- Large 8.0 gallon Gas and Diesel tanks for extended run time
- Diesel Fired Burner (Can use the following Fuels No. 1 & No. 2 Diesel, Kerosene, or No. 1 Home Heating Oil)
 - 12 VDC Becket Burner
 - Stainless Steel wrapped "SCH 80 Coil
 - Achieve an incredible 150 °F water temperature rise; up to a maximum 250 °F output temperature
- Adjustable Thermostat
- "Gun and Wand with Quick Connect Nozzles
- 50 ft Wire Braided High Pressure Hose
- Skid Mounted
- Rugged 12-gauge Powder Coated Frame
- Requires group 24 550 CCA battery (Not Included)
- Dimensions: 40" x 27" x 42"
- Cleaning units 3800 psi X 4.8 gpm X 2 (Hot) = 36,480 cleaning units (speed).
- Average delivered cost per cleaning unit \$0.138

Factory Installed

Hydrotek NorthStar 784621 Pressure Washer Reed Flow Switch UPC
682491035244

Videos:

Please note Hydrotek collects sales tax in CA and TX.

Both Hydrotek and SteamBrite reserve the write to change the exact parts used in the build and all parts are subject to change without notice.

<https://www.shopetsonline.com/product-p/sk40005vh.htm> \$4749.50 less \$50 promo code

https://www.stealthpressurewashers.com/shop/pressure-washers/commercial-hot-water/stealth-hot2go-4-8-gpm-4000-psi-hot-water-pressure-washer-sk40005/?gclid=EAlaIQobChMIIns-fq_ak1wIVDjNpCh3WPg2vEAKYASABEgIdE_D_BwE

--> Optional:

Optional:Downstream injection kit (#AC340)

Optional Hour meter (AM512)

Optional Transport trailer (200gal. #T185SKH)

Optional skid/reels (200gal. #T185TW)

Can be installed on an optional trailer, see below

Hydrotek SK40005VHT185SKH HOT Pressure Washer Trailer 4.8 gpm 4000 psi FREE Shipping Hot2Go 18 Hp

Add the trailer, hose reels, fresh water tank, more!

-Trailer mount Truckmount 33Hp 4000psi HOT 4.8 gpm Goliath 15hg Vacuum BE9000 Watt Generator 200 Gal Fresh Tank Hydrotek SK40005VHT185SKH HOT

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

Pressure Washer TM33-340 cfm Cash Priced
With vacuum recovery for Tile and Carpet Cleaning too!

Dual Unloader Full Range Pressure System for Hydrotek SK30005VH and
SK40005VH Pressure Washer (parts only) 20171006
Convert for tile cleaning, carpet cleaning, upholstery cleaning.

https://www.usaindustrialsupply.com/index.php?dispatch=products.view&product_id=33873&gclid=EAlaIqobChMxafm3bPR2glVEC9pCh0rlgmBEAYASABEgJKDvD_BwE \$4594.00

<https://www.powerwashstore.com/P/2495/HydroTekHot2GoHotWaterSkid4.8-4000NoSK40005VH> \$4582.46

<https://www.toolsmartusa.com/hyhotwawaskp2.html> \$4500.00

<https://www.bestbuyautoequipment.com/hot2go-pressure-washers-s/1252.htm>
\$4307.99

--> 20170929djc
E20181127JMG

Availability: This product was added to our catalog on Friday 21 June, 2013