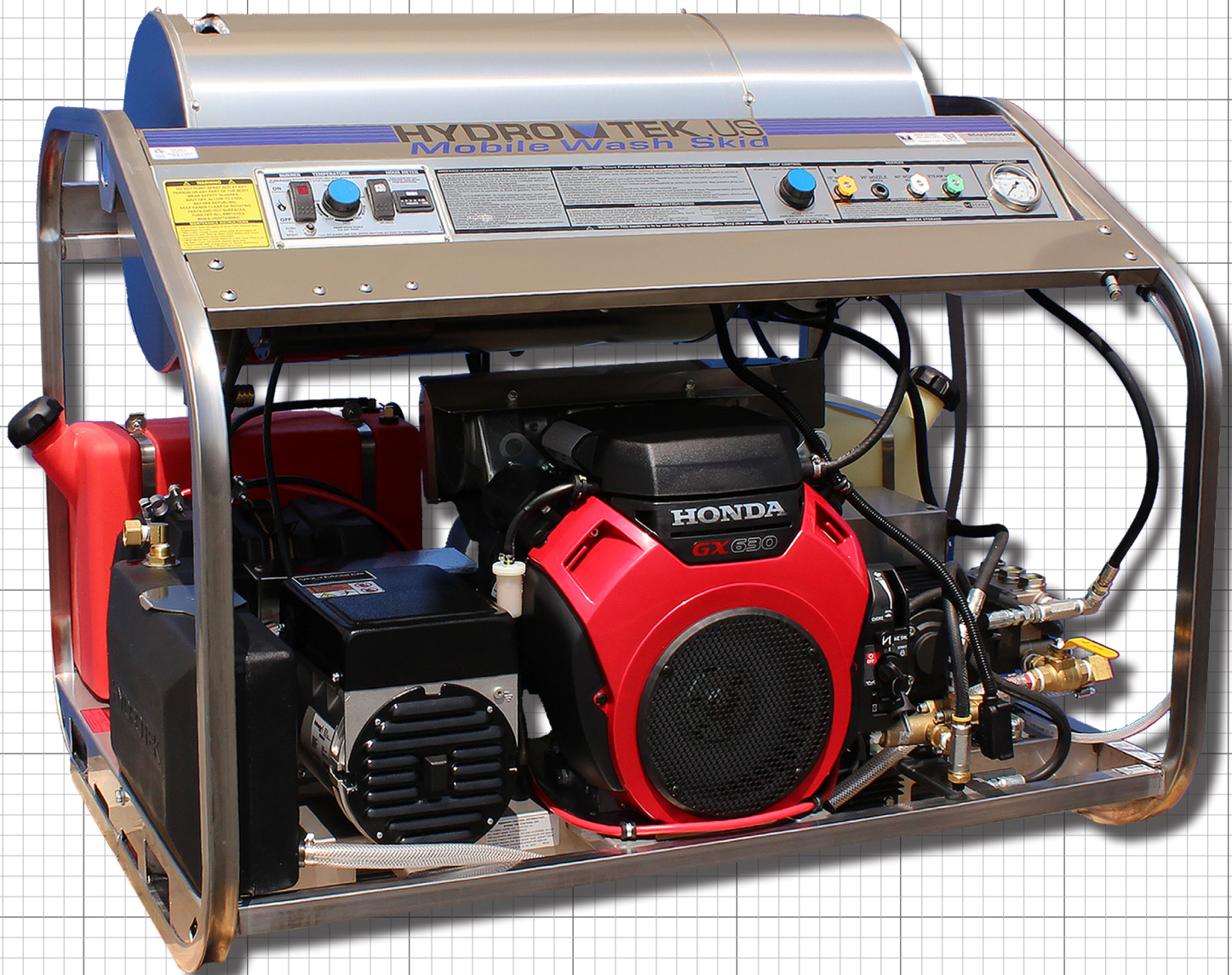


SCU MOBILE WASH SKID

SCU SERIES: DIESEL HEATED, GAS ENGINE - 2-GUN SYSTEMS



HIGH OUTPUT FOR TWO GUN OPERATION

HYDRO TEK

MOBILE WASH SKID

SELF CONTAINED - HOT/COLD: with on-board 2900w generator

SCU
SERIES



■ Rust Proof - Stainless Steel Frame, Panels, and Coil Wrap:

Virtually indestructible stainless steel construction and industry leading performance - years of uninterrupted, worry free service. The rugged and durable frame construction is suitable for 'over the road' and will look like new for years to come. Lifting eyes and 4-way forklift access are integrated into frame along with an open design for service access.

■ 110V Burners with on-board 2900 watt generator:

Provides automatic, high intensity ignition and reliable power for the heating system. Supplemental power from the generator offer the operator the option to run lights or accessories.

■ High Output Heating System:

The super duty burner paired with Hydro Tek's large, 6 spiral heating coil delivers the highest heating capacity in its class without sacrificing efficiency for maximum burner fuel savings.

■ SpiraLast™ Coil:

The coil is a Hydro Tek manufactured SpiraLast™ heating coil. Robotically fused 1/2" schedule 80 steel pipe is cold rolled to protect the steel pipe from fatigue and the spiral coil is then surrounded by ceramic insulation and stainless enclosure with double-wall end caps. Ask your dealer about the Lifetime Coil Warranty.

■ High Output Industrial Engines:

Efficient V-Twin OHV gas engines with electric key start and low oil warning/shutdown for superior, high output performance.

■ NEMA4- Water Tight Control Panel:

ETL certified to UL1776 Class 2, for use in wash-down area, exceeding industry standards. Special Hydro Tek control box features easy to use controls and provides instant access to electronics. Standard diagnostic indicators, including an hour meter and pressure gauge to monitor system use, ensures optimal system performance.

■ Belt Driven Pump:

These industrial pumps feature a belt drive pump and low RPM drive- cooler, quieter, continuous duty performance. EZ Align™ pump rail system for belt tensioning with a single, simple adjustment bolt.

■ 8 Gallon Gas Tank / 18 Gallon Diesel Tank:

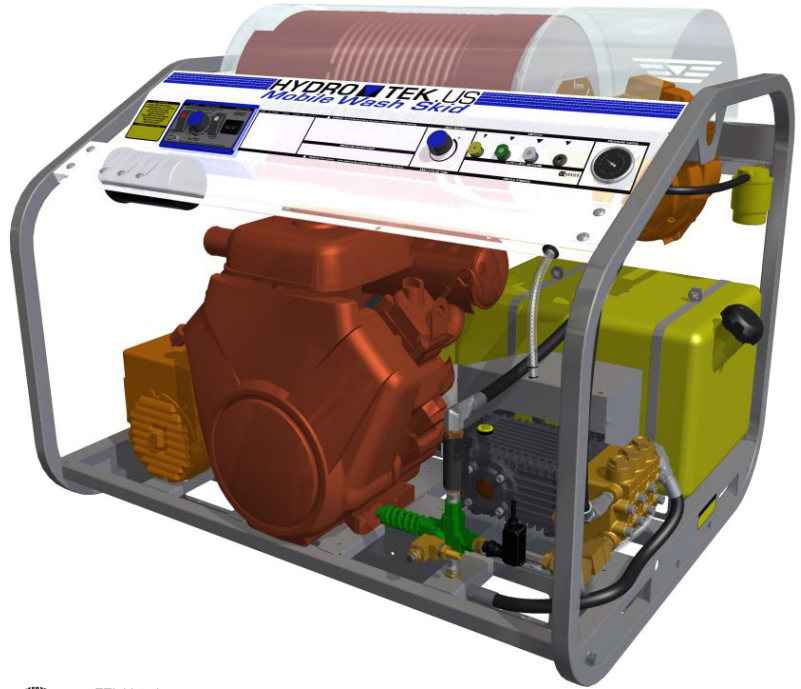
Large, heavy duty "roto-molded" rust free fuel tanks with water separating fuel filter to protect against contaminated fuel. Large fuel tanks extend run time, eliminating interruptions to refuel.

■ Two Gun Operation:

Allows the operator to operate two pressure guns simultaneously, creating a multi-purpose machine, increasing efficiency and time. Unique split flow design, with regulating unloader, balances pressure spikes and allows both operators to run at full pressure. The adjustable flow feature also allows the operator to conserve water when needed

■ More Standard Features:

- Burst disc technology for operator safety
- Panel mounted adjustable thermostat, pressure gauge, hour meter, lighted on/off switches, and soap control
- Detergent flow metering at full pressure
- Heavy duty gun and wand with nozzle storage, heavy duty, non-marking, 50' hose, and quick release nozzle set



Specifications

Model	PSI	GPM	Temp.	CC	Engine
SCU30009KAF**	3000	8.7/2	200°F	725	Kohler Gas
SCU30009HAF**	3000	8.7/2	200°F	688	Honda Gas
SCU35009VAF**	3500	8.7/2	200°F	896	Vanguard Gas

**Includes two guns, wands, hoses

Specifications may vary, consult factory for custom models

Dimensions: 48"Lx38"Wx41"H

Optional Accessories:

Downstream soap injection kit, turbo nozzle, Hydro Twister® deck and concrete cleaner, wet sandblaster, turbo nozzle, hose and wand extensions, wheel kit, machine cover, trailers & tank skid systems, 12v AGM sealed battery

Hydro Vacuum® Wastewater Recovery: The SCU series generator can power the Hydro Vacuum wastewater recovery systems to capture, filter and recycle used wash water, saving time, money and the environment.

HYDRO TEK
CLEANING EQUIPMENT MFG.

2353 Almond Ave. Redlands, CA 92374
phone 800.274.9376 or 1.909.799.9222
www.hydrotek.us fax 909.799.9888

DISTRIBUTED BY: