

OFF SHORE RIG WASHER

SC30006D12

SC Series – Mobile Wash Skid

Hot / Cold Water – Self Contained: Diesel Heated, Diesel Engine with 12v burner system

The **SC Series “Hammerhead”** is a diesel powered, hot-water pressure washer. Hydro Tek listened to industry professionals, operators and maintenance personnel and specifically engineered the Hammerhead for performance, durability and corrosion resistance. The stainless steel construction and nickel-plated pump head provides protection from the harshest environments. Equipped with a heavy-duty diesel engine and V-belt driven pump, the Hammerhead delivers exceptional water flow and high pressure creating a powerful and efficient cleaning system. The 12v diesel fired burner, adjustable temperature and large capacity fuel tank provide extended run times and a variety of application choices. The Hammerhead incorporates unique features requested by professionals and is the equipment of choice by operators and maintenance personnel at oil rigs and refineries, ship yards and marinas.



Oil rig cleaning & washing

Cleaning Solutions for Industrial Users



Featuring:

- ✓ **Easy access emergency air choke valve** shuts off air supply to engine for added safety when operating on off-shore oil rigs and ships
- ✓ **Burner is powered by a 12-volt** charging system for continuous hot water cleaning up to 200°F
- ✓ **Easy Service access** and rugged protective cage designed for a 4-point lifting sling for greater flexibility when moving the skid
- ✓ **All Stainless Steel Construction** and watertight electrical box for damp marine environments and offshore applications

Options...

Hose Reel (AR186), Stainless frame (HS215), Stainless drip pan (HS218), Wheel Kit 13" w/pull bar steering (AHB12), Float Tank w/inlet injection (WT0SD), Winterizing Tank (WT0SC), Trailer, Tank Skid. If you would like to add a wastewater filtration system, use RZVE1 and a generator.



HYDROTEK.US
CLEANING EQUIPMENT MFG.
2353 Almond Avenue Redlands CA 92374
800.274.9376 fx909.799.9888 www.hydrotek.us