



**OFFSHORE READY
4 GPM @ 3500 PSI @ 165 F
HOT/COLD DIESEL PRESSURE WASHER**

LIST OF SPECIFICATIONS:

ENGINE: Kubota liquid cooled 2 cylinder diesel engine, tier 3 certified, rated 16 hp, mounted radiator, coolant recovery tank air cleaner, manual air intake shutdown muffler, spark arrestor, spin on fuel filter assy, mounting feet, pump adaptor for direct drive application, EZ oil drain valve

ENGINE CONTROLS: F.W. Murphy weatherproof mechanical engine control panel with hi temp and low oil shutdown, oil pressure gauge, water temp gauge, magnetic switch, alternator light, hour meter, relay for pressure switch, shielded wiring harness

PUMP: Industrial triplex pump direct drive with gear reduction, rated 4 gpm @ 3500 psi, heavy duty trap pressure unloader, pressure block, 50 micron inlet water filter

Burner: 12 volt diesel fired burner controls, Racor fuel filtration, stainless steel horizontal combustion chamber, rated @ 165 F, stainless steel Teflon lined burner jumper hose

SKID: Engineered and certified (SEPCO) structural steel all welded and galvanized, box tubing base and roll frame, 4 corner lift, forklift pockets, containment drip pan, vibration plate with 4 stableflex neoprene vibration isolators, 12 gallon aluminum USCG approved fuel tank,

ACCESSORIES: Heavy duty trigger gun and insulated 36" lance assy, 50' x 3/8" double wire braided high pressure hose assy, QC fittings, 5 spray nozzles, turbo nozzle, chemical injector assy

SAFETY FEATURES: Spark arrestor, manual air intake shutdown, pressure switch, flow switch, rupture disc

DIMENSIONS / WEIGHT: L 55" x W 49" x H46" / 1500 lbs.

WARRANTY: 2 year engine, 1 year pump, 90 day accessories

Summary Features:

This unit features belt free operation to reduce overall vibration. It is designed in form and function to meet heavy duty, industrial commercial, marine and chemical plant cleaning applications. The skid is engineered and certified to meet SEPCO / BHP requirements. All wiring and electrical connections are shielded.

Updated 10/29/12
(SpecKD3504GH12V)