



PATENTING PENDING DESIGN

LIST OF SPECIFICATIONS:

MODEL: HC3Q5120SM60

ENGINE:

Kubota V3600E 4 cylinder liquid cooled diesel engine, tier 3 certified, all mechanical, rated 65 hp @ 2600 rpm, mounted radiator, coolant recovery tank, air cleaner, muffler, spark arrestor, Racor primary fuel filter, secondary spin on fuel filter, clutch power take off, air start, lubricator with push button pilot valve, idler pulley assy, Sentinel mechanical shutdown for hi temp and low oil, oil pressure gauge, water temp gauge, hour meter, micro speed control cable, engine stop cable, EZ oil drain valve, epoxy coated

HYDRAULIC SYSTEM:

Commercial pressure compensated hydraulic pump, rated 22 GPM @ 2500 PSI, 3 stage proportional valve, tri-circuit independent lever controls with directional flow control, 2 circuits rated 11 GPM, 1 circuit rated 22 GPM, 60 gallon reservoir, return filter, suction strainer, oil site temp gauge, all components epoxy coated

COMPRESSOR:

Quincy 5120 reciprocating compressor, 4 stage, rated 94 ACFM @ 200 PSI, 4 groove power band, 60 gallon air receiver, 4 diver SS manifold, pressure gauge, deluxe vented belt guard, Donaldson air filters, check valve, safety pop off valve, unloader, diver air quality tested, all components epoxy coated

SKID / DIMENSIONS / WEIGHT:

Engineered and Certified structural steel seal welded skid, galvanized, 4 corner lift, forklift pockets, drip pan, bottom drain, aluminum hood, 7 point deluxe vibration plate, stableflex neoprene isolators, 45 gallon aluminum fuel tank, sight gauge, L 96" X W 68" X H 63" / 5000 lbs.

SUMMARY:

HydraComp is a (PATENT PENDING) equipment design for hydraulic and compressor applications. The "Tri-Circuit" hydraulic power system provides for 2 hydraulic tools to be used at the same time or independently of each other. The 22 GPM circuit can be used for LARS operations and overrides the 11 GPM circuits. The Quincy 5120 compressor is clutch power take off engaged. All components, both hydraulic and compressor can function at the same time or independently. The advantages of HydraComp are multiple tools on a single skid. HydraComp saves valuable deck space, cuts down on gross weight and saves money.

(SpecHC3Q5120SM60)