

93 KW DIESEL HYDRAULIC POWER UNIT - RIGSAFE



93 KW DIESEL HYDRAULIC POWER UNIT - RIGSAFE

Brimmond's compact 93kW Diesel Driven HPU can be used either onshore or offshore to provide a hydraulic power solution for:

- Hydraulic spoolers/reelers
- Diver tooling
- Casing tongs
- Marine cranes

- Winches
- Hydraulic flushing

Brimmond offer a range of complimentary equipment for rental; contact our hire team to find out how we can help you. For special projects, we offer a bespoke design solution, tailored to your requirements.

Tofthills Avenue, Midmill Business Park, Kintore, Aberdeenshire, Scotland, AB51 OQP, UK

+44 (0) 1467 633805 info@brimmond.com







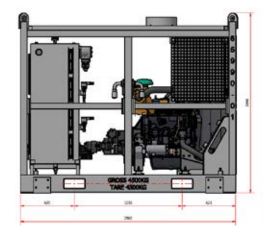
WORK AREA CLASSIFICATION

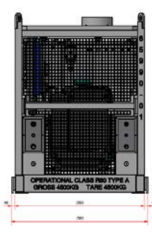


TECHNICAL SPECIFICATION - STANDARD SUPPLY

ENGINE TYPE	JCB 444 TCA
STARTER	Heavy duty spring starter
OPERATING POWER	93kW - (-10°C to +46°C) @2200rpm 89kW - (+46°C to +50°C) @2200rpm
	Main: 112cc Kawasaki variable displacement piston pump
PUMP TYPE	Auxiliary: Hydra-permco fixed displacement gear pump
PUMP OUTPUT (MAX FLOW)	224LPM @ 180BAR
PUMP OUTPUT (MAX PRESSURE)	320BAR @ 127LPM
AUXILARY PUMP	40LPM & 207BAR
	90-micron suction, 3-micron pressure and 20-micron return
FILTRATION	(as standard, others available on request)
OIL TANK CAPACITY	600 Litre
OILTYPE	ISO 46 or ISO 68 Hydraulic Oil as standard
	Quick release couplings (client specified type)
HYDRAULIC CONNECTION	Main pump: Pressure: 1" NPT Female Return: 1 1/4" NPT Female Return: 1 1/4" NPT Female Return: 1" NPT Female
	 Case Drain: 3/4" NPT Female Case Drain: 1/2" NPT Female
COOLER	
COOLER FUEL TANK CAPACITY	Air blast cooler c/w thermostatically controlled diverter valve
•••••	
FUEL TANK CAPACITY CONTROL PANEL	Air blast cooler c/w thermostatically controlled diverter valve 300 litres Main pump load/unload Auxiliary pump pressure Coolant temperature Engine rpm Hydraulic oil temperature Main pump pressure Engine oil pressure Exhaust Spark Arrestor High temp shutdown
FUEL TANK CAPACITY	Air blast cooler c/w thermostatically controlled diverter valve 300 litres Main pump load/unload Auxiliary pump pressure Coolant temperature Hydraulic oil temperature Main pump pressure Engine oil pressure
FUEL TANK CAPACITY CONTROL PANEL SAFETY FEATURES	Air blast cooler c/w thermostatically controlled diverter valve 300 litres Main pump load/unload Auxiliary pump pressure Coolant temperature Hydraulic oil temperature Main pump pressure Engine oil pressure Exhaust Spark Arrestor Exhaust Spark Arrestor Emergency stop Overspeed shutdown (Chalwyn Valve) Anti-collision bars Auxiliary pump pressure Coolant temperature Engine oil pressure High temp shutdown Overspeed shutdown (Chalwyn Valve)
FUEL TANK CAPACITY CONTROL PANEL	Air blast cooler c/w thermostatically controlled diverter valve 300 litres Main pump load/unload Auxiliary pump pressure Coolant temperature Hydraulic oil temperature Hydraulic oil pressure Engine oil pressure Exhaust Spark Arrestor Emergency stop Overspeed shutdown (Chalwyn Valve) Anti-collision bars Pressure relief valve Sacrificial weld down plates DNV 2 7-3 Type A Class R60
FUEL TANK CAPACITY CONTROL PANEL SAFETY FEATURES	Air blast cooler c/w thermostatically controlled diverter valve 300 litres Main pump load/unload Auxiliary pump pressure Coolant temperature Hydraulic oil temperature Hydraulic oil temperature Engine oil pressure Exhaust Spark Arrestor Exhaust Spark Arrestor Emergency stop Anti-collision bars High temp shutdown Overspeed shutdown (Chalwyn Valve) Pressure relief valve Sacrificial weld down plates DNV 2.7-3, Type A, Class R60
CONTROL PANEL SAFETY FEATURES DECK FASTENING	Air blast cooler c/w thermostatically controlled diverter valve 300 litres Main pump load/unload Auxiliary pump pressure Coolant temperature Hydraulic oil temperature Hydraulic oil pressure Engine oil pressure Exhaust Spark Arrestor Emergency stop Overspeed shutdown (Chalwyn Valve) Anti-collision bars Pressure relief valve Sacrificial weld down plates DNV 2 7-3 Type A Class R60

MAIN DIMENSIONS





All information is correct at the time of printing. Brimmond reserves the right to make any changes to the above specification, without prior notice, with no impact on the overall unit performance.



BRIMMOND