KSD490Q POWER UNIT

TECHNICAL DATASHEET

Production Tolerance: ±5 %

Stand-By (Maximum)	Max.Torque	Fuel Consumption
Rating		
42 kW (57 HP) / 3000 rpm	152,4 N.m	247 g/kW.h / 3000 rpm

Note: All datas are according to DIN6270B

MECHANICAL SYSTEM

Manufacturer Kansas Diesel / China Engine Model KSD490Q

Type 4 cycle , Diesel , Naturally aspirated

Combustion Type Direct Injection

Firing Order 1-3-4-2
Cylinder Number Inline 4 cyl
Bore x Stroke 90 x 100 mm

Displacement2,54 ltCompression Ratio18Dry Weight230 kg

Dimensions LxWxH 738x664x780 mm

COOLING SYSTEM

Cooling Type Water Cooled
Cooling Method Forced Circulation
Water Capacity 8,5 It without radiator

Water Flow rate 220 lt/min

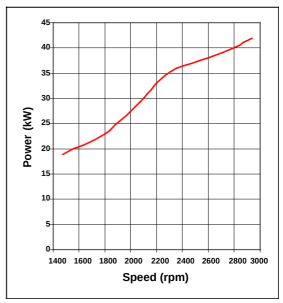
Water Pump Centrifugal type driven

by belt

FUEL SYSTEM

Injection PumpI or BQ typeGovernor TypeMechanicalFuel SelenoidEnergized to StopFuel FilterFull flow,cartridge typeFuel DeliverySingle Act-Piston typeFuelDiesel Fuel (EN590)

PERFORMANCE CURVE



KSD490Q POWER UNIT

LUBRICATION SYSTEM

Oil Pump Type Rotor

Oil Filter Full Flow cartridge

Oil Capacity 14 lt

Recomended Oil CD/CE/CF 10W/40

grade semi-synthetic or

synthetic

Oil Pressure 400 kPA (warm engine

at 3000 rpm)

ELECTRICAL SYSTEM

Charging Alternator 14 V,350W Starting Motor 12 V, 2,5 kW

Battery Voltage 12 V

Capacity

(Recomended) 80 Ah

OPTIONS

(EWI) Engine Wiring

(CPA) Basic Start Panel

(CHE) Coolant Heater

(ESI2) Residential type Silencer

(BAT) Battery, cables & rack

(BFR1) Baseframe Std.c/w fuel tank

(BFR2) Extended Baseframe c/w fuel tank

(NFP) Conformity kit to NFPA-20 standards

(HEX) Heat Exchanger Kit with pipeline

(CPL) Coupling with its guard

(TBX) Tool Kit

UNIT CONVERSION

HP = kW x 1,3596 Torque (N.m) = 9549,3 x P(kW) / N(1/min) Torque (kg.m) = 716,2 x P(HP) / N(1/min) 1 Bar = 1,019726 kg/cm² = 100 kPA 1 kW = 0,2388 kcal/s



IDEA MAKİNA İMALAT SAN.VE TİC.LTD.ŞTİ.

İstanbul Deri OSB, Sama Cad. 12. Yol, No. 7
Tuzla / İstanbul - TURKEY

Tel: + 90 216 313 42 77 Fax: + 90 216 313 42 79

e-mail: info@ideamakina.com.tr

All information given in this leaflet is intended for general purposes only. Due to the continuous improvement policy, Idea reserves the right to amend the datas herein without notice.