# **DIESEL ENGINE**

# **KOODEC**

# **KDG** SERIES FOR GENERATOR

## Model: 12KDG-606

Prime power Standby Power 555.0KW(755.0HP)/1500 rpm 606.0KW(824.0HP)/1500 rpm

620.0KW(843.0HP)/1800 rpm 682.0KW(928.0HP)/1800 rpm

- The engine performance is as per ISO 3046. Type of operation is based on ISO 8528.
- Prime power is available for an unlimited number of hours per year in a variable load application.
- The permissible average power output over 24 hours of operation shall not exceed 80% of the prime power rating.

#### **Engine Specifications**

V-Type, 4 stroke, water-cooled, Turbocharged, air-to-air intercooled. Combustion type Direct injection Cylinders - Bore × stroke 12 - 128 × 142 mm Displacement 21,927 cc 1-12-5-8-3-10-6-7-2-

11

-4-9

14.6:1

Approx. 1575 kg

Anti-clockwise

SAE # 14 / # 1

95 degree C.

1,717 × 1,389 × 1,288 mm

Fresh water forced type

Centrifugal, Belt driven 23.0 liters (engine only)

Blade 7EA - Ø 915 mm

Firing order Compression ratio Dry weight Dimension(LxWxH) Rotation Flywheel / Housing

#### **Cooling System**

Cooling method Water pump Water Capacity

Max. water Temp Cooling Fan

#### Intake & Exhaust System

Max air restriction Exhaust back Clean 2 kPa / Dirty 5 kPa Max 6 kPa

### Fuel System

Fuel filter

Injection pump Governor Feed pump Injection nozzle Opening pressure Direct Injection type Electronic type Mechanical type Multi-hole type/ 0.255 mm 27+0.5MPa

#### Single Stage, Paper

Min. 300 kPa

Max. 650 kPa

Fuel ConsumptionPrime power at 1500rpm139.1 liters/hStandby power at 1500rpm151.7 liters/hPrime power at 1800rpm159.8 liters/hStandby power at 1800rpm174.1 liters/h

#### **Lubrication System**

Lub. Oil Pan Capacity	57.0 liters
Max. allowable Oil Temp	120 degree C.

Oil pressure

#### **Engineering Data**

Combustion Air at 1500rpm	43.9 m3/min
Exhaust Gas at 1500rpm	114.2 m3/min
Combustion Air at 1800rpm	50.4 m3/min
Exhaust Gas at 1800rpm	131.3 m3/min

#### **Electric System**

Charging generator Starting motor Battery 27.5 V × 45 A 24 V × 9.0 kW 12 V x 2 x 120 Ah **Conversion Table** PS = kW × 1.3596 psi = kg/cm2 × 14.2233 HP= PS x 0.98635

in. = mm × 0.0394

www.koodec.com