



HONDA GX630RH QXF Engine

Product description:

HONDA GX630RH QXF 15,5KW

HONDA GX630RH QXF is an engine recommended for a wide range of professional machines in the fields of shipbuilding, power generators, and other industrial applications, **capable of delivering** power of **15,5KW**.

HONDA GX630RH QXF is a twin-cylinder OHV engine capable of delivering a power of 15,5KW horizontal shaft cycle eight, 4-stroke, cylinders arranged in a V of 90 ° forced air cooling. The variable valve timing system (digital CDI) guarantees greater power, reduced consumption and low emissions. The materials used for the construction of this Honda engine are of high quality, designed and built to last a long time. The engines comply with all the most stringent regulations in the world, in addition HONDA GX630RH QXF has very low fuel consumption and reduced vibration and noise.

HONDA GX630RH QXF 15,5KW TECHNICAL FEATURES

Net Output: 15,5KW Net Output: 20.8Hp

Fuel: gasoline Start: Electric RPM (rpm): 3600

Displacement: 688 cm3 Consumption: 6 L/h

Ignition System: Digital CDI with variable ignition advance

Compression Ratio: 9.3:1

Length: 405 mm Width: 410 mm Height: 438 mm Dry weight: 44.4 Kg





Color: Red

Muffler: Optional

Muffler guard: Optional Air filter: Dual element Oil Alert: Automatic stop

Electrical start Control panel

Charging plug: 20A Socket included

Starter control: Manual

Suggested application: General

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The power of 15,5KW was found in the production phase, and was measured according to the procedure SAE J1349 at a specific number of revolutions. Variations from these values may be found in mass production. The power of the motor installed in the machine can depend on many factors, including the speed at which it is operated, environmental conditions, level of maintenance and other variables.

Product features:

Fuel: Gasoline

Engine: OHC ad albero orizzontale, 4 tempi, cilindro in ghisa

Ignition: Digital CDI with variable ignition advance

Starting system: Electric Engine capacity (cm³): 688

Number cylinders: 2

Cylinders' position: V to 90°

Oil capacity (L): 1.9 Cooling: Forced air

Bore x stroke (mm): 2 / 78 x 72 Compression ratio: 9.3:1

Net power (kW): 15.5

Nominal power continuous: 10.5 KW (14.1 HP) / 3000 rpm - 12.0 KW (16.1 HP) / 3600 rpm

Maximum torque: 48.3 Nm / 4.93 kgfm / 2500 rpm

Lubrication: Forced

Carburetor: Double body, solenoid fuel supply interruption

Consumption (L/h): 6 Length (mm): 405 Width (mm): 410 Height (mm): 438





Dry weight (Kg): 44.4 Engine manufacturer: Honda

