

The Overhead Valve V-Twin Cylinder Series industrial engines deliver smooth, reliable torque and low fuel consumption throughout the rpm range. The series provides maximum versatility in models with horizontal or vertical PTO shafts, which means you can use them with a greater variety of industrial and construction equipment. They're also ideal for slightly larger equipment, such as lawn mowers, trenchers, ride-on trowels, concrete saws and vibratory rollers.

Carbureted for simplicity and reliable power | Pressurized lubrication system with filtration | 12V (15A) high wattage alternator | Large capacity dual filtration air filter

Specifications

Replace

Bore & Stroke

Displacement

Maximum Output - 3600 RPM

Continuous Output - 3000 RPM

Continuous Output - 3400 RPM

Maximum Torque - 2500 RPM

Fuel Tank Capacity

Oil Capacity

Recoil Start

Dimensions L x W x H

Dry Weight

84 x 65 mm

720 cm³

25 HP

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19 HP

53.6 N·m

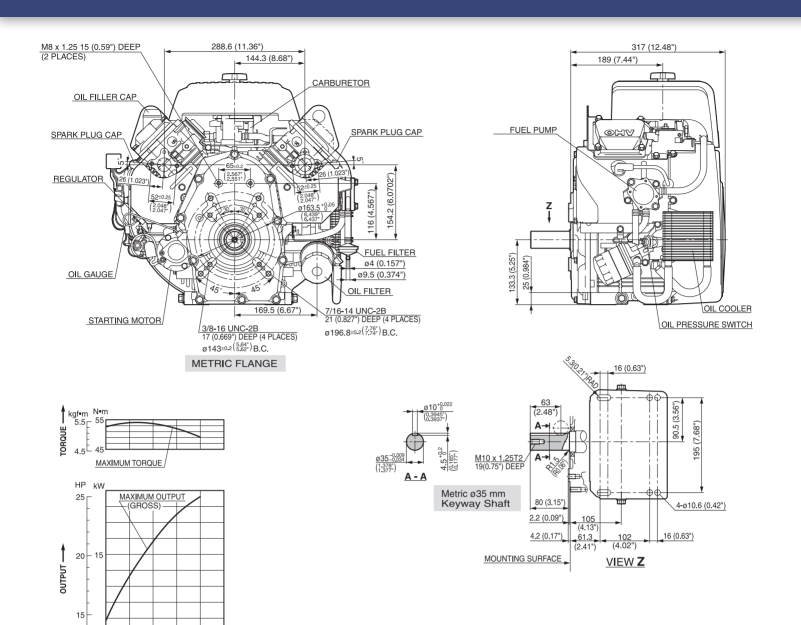
1.55 L

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317 x 477 x 480 mm

46 kg







2000 2400 2800 3200 3600

REVOLUTION SPEED → rg

