1 Cylinder » 401 cc » 7.3 kW/9.8 HP » 3600 RPM » 22.5 ft. lbs. @2100 RPM

Certification

EPA TIER 2 ECE R 24

Features

4-Stroke Air-Cooled Diesel Engine
SEA J609a Crankshaft
Counter-Clockwise Rotation
Direct Injection
Full-Pressure Lubrication with Oil Pump
Centrifugal Mass Governor
Built-In Full-Flow Oil Filter
Oil Breathing Blow-By with Safety Device
Automatic Extra Fuel Starting Device
Self-Bleeding Fuel System
Torque Regulator

Automatic Compression Release
Die-Cast Aluminum Crankcase with Integral Cast Iron Cylinder Liner

Aluminum Cylinder Head

Mounting Feet

Hydraulic Valve Lifters

Applications

Two-Wheel Tractor
Agricultural Mower
Agricultural Pump
High-Pressure Cleaner
Generator
Vibrating Plate
Hydraulic Power Pack
Vibrating Roller

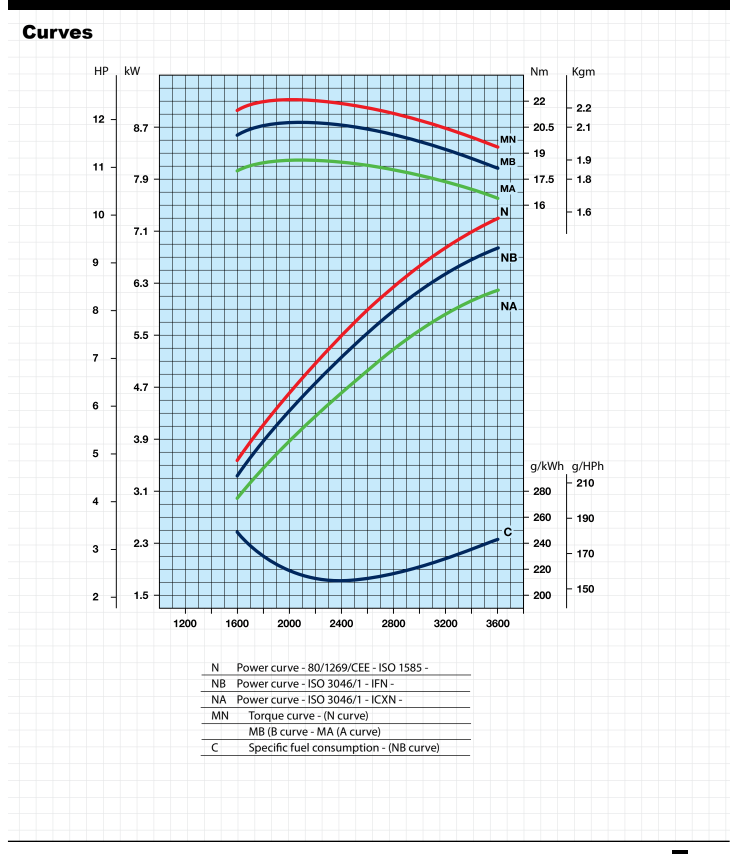




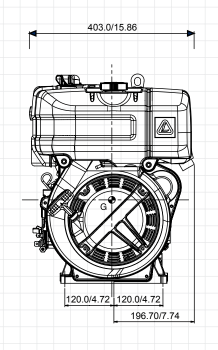


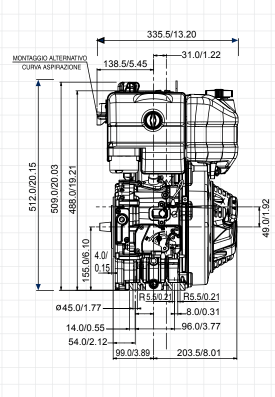
Specifications Cylinders		No. of Cylinders		1
Displacement		cc/cu. in.		401/24.5
Bore		mm/in.		82/3.2
Stroke		mm/in.		76/3.0
Compression Ratio		111117,111.		20.3:1
Rating kW/HP		N (80/1269/CEE)) ISO 1585	7.3/9.8
tuting RVV/III		NB ISO 3046 IFN		6.6/8.9
		NA ISO 3046 IC		6.2/8.3
Max. Torque		N·m/ft. lbs. @ 2		22.5/16.6
Minimum Idling Speed RPM		14 111/14.103. @ 2	100111111	950-1000
Fuel Tank Capacity		liters/quarts		5/5.3
Oil Consumption		kg/h/lb/h		0.0044/0.0097
Oil Sump Capacity		liters/quarts		1.5/1.6
Min. Allowable Oil Pressure		bar/psi		1-1.5/14.5-21.8
Max. Allowable Angle of Operation (Peak Values)		, ps.		25° (35°)
Volume of Air Required for Correct Combustion @ 3600 RPM		liters/min/cfm		580/20
Volume of Air Required for Correct Cooling @ 3600 RPM		liters/min/cfm		5500/194
Dry Weight		kg/lbs.		45/99.1
Recommended Battery		V/Ah		12/44
$\begin{array}{c c} F_2 & & & & & \\ \hline D_1 & (mm) \geq 620 \ [66+L_2 \ (mm)] \ \underline{N \ (kW)} \\ \hline D_2 \ (mm) \geq 650 \ [53+L_1 \ (mm)] \ \underline{N \ (kW)} \\ \hline n \ (RPM) \\ \hline \end{array}$ $\begin{array}{c c} Max. \ allowable \ axial \ load \ in \ both \ directions \ A-B = 200 \ kg/4 \\ \hline \end{array}$	Sound Press Open Field a Running Eng	ure Level Polar Diagrar at 7 Meters - No Load gine.	m dB (A) 80 70 65	

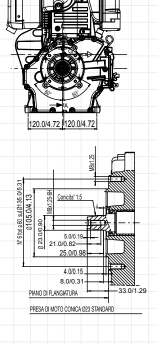
KohlerEngines.com © 2008 by Kohler Co.



Technical Drawings







5.0/0.19

Standard Equipment

Recoil Start with Automatic Compression Release
Fuel Tank
Fuel Filter
Dry Air Cleaner
Muffler with Guard
Accelerator and Stop Manual Control
12 V Electric Start with Control Panel
SAE J609a Ext 4 Crankshaft with Type B Mtg. Flange
Fuel Safety Shutdown for Low Oil Pressure

Accessories

Internal Dynamic Balancer
24 V Electric Start
Accelerator and Stop Remote Control
Key Start Panel with Shutdown Device
Fuel Lift Pump
Oil Temperature Switch
Glow Plug on Intake Manifold
SAI J609a Ext 9, 6, and 3 Integral Crankshafts
with Type B Mtg. Flange
Extended Wiring Harness



