1 Cylinder »349 cc » 5.0 kW/6.7 HP » 3600 RPM » 12.2 ft. lbs@2400 RPM

#### Certification

**EPA TIER 2** ECER 24

#### **Features**

4-Stroke Air-Cooled Diesel Engine SAE 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 Alloy Cylinder Head **Mounting Feet** 

### **Applications**

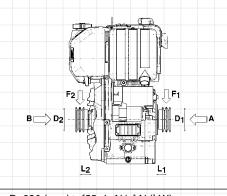
Two-Wheel Tractor Agricultural Mower Agricultural Pump High-Pressure Cleaner Generator Vibrating Plate Hydraulic Power Pack Arrowboard







Specifications		
Cylinders	No. of cylinders	1
Displacement	cc/cu. in.	349/21.3
Bore	mm/in.	82/3.2
Stroke	mm/in.	66/2.6
Compression Ratio		20.3:1
Rating kW/HP	N (80/1269/CEE) ISO 1585	5/6.7
	NB ISO 3046 IFN	4.6/6.2
	NA ISO 3046 ICXN	4.1/5.5
Max. Torque	N·m/ft. lbs. @ 2400 RPM	16.6/12.2
Minimum Idling Speed		950-1000
Fuel Tank Capacity	liters/quarts	4.3/4.5
Oil Consumption	kg/h/lb/h	0.0032/0.007
Oil Capacity	liters/quarts	1.2/1.3
Min. Allowable Oil Pressure	bar/psi	1-1.5/14.5-21.8
Max. Allowable Angle of Operation (Peak Values)		25° (35°)
Volume of Air Required for Correct Combustion @ 3600 RPM	liters/min/cfm	540/19
Volume of Air Required for Correct Cooling @ 3600 RPM	liters/min/cfm	5000/177
Dry Weight	kg/lbs.	33/72.7
Recommended Battery	V/Ah	12/44
Minimum Pulley Diameters for Belt Drive		



 $D_1 820 \text{ (mm)} \ge [55+L_1 \text{ N/n}] \frac{\text{N (kW)}}{\text{n (RPM)}}$ 

 $D_2 \text{ (mm)} \ge 860 [60+L_2 \text{ (mm)}] \underbrace{N \text{ (kW)}}_{n \text{ (RPM)}}$ 

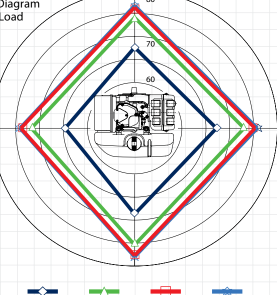
Max. Allowable Axial Load in Both Directions A-B = 200 kg/441 lb,

Sound Pressure Level dB (A)

Sound Pressure Level Polar Diagram
Open Field at 7 Meters - No Load
Running Engine.

1000 RPM

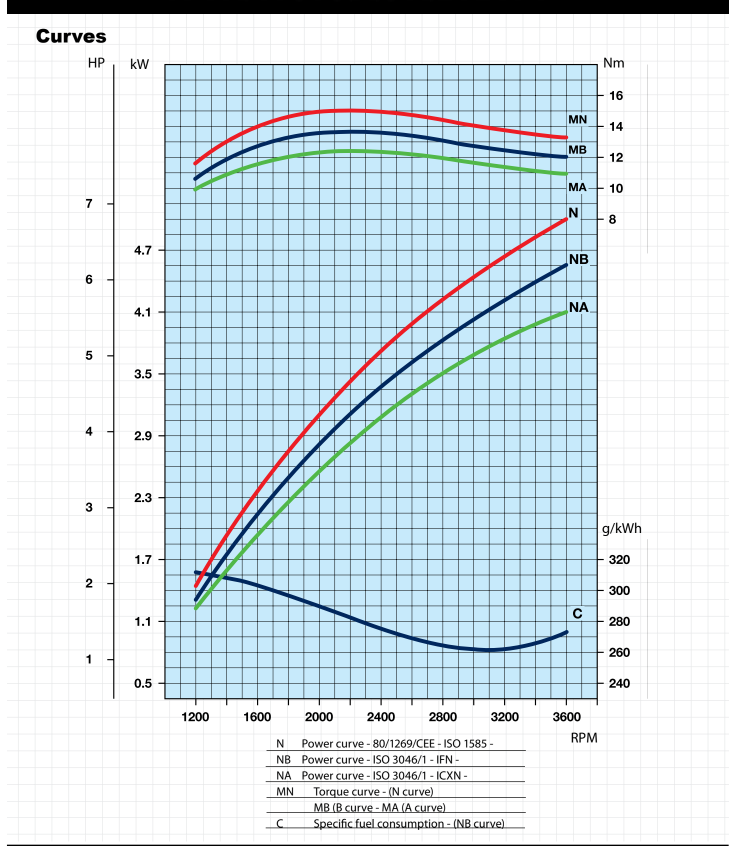
2000 RPM



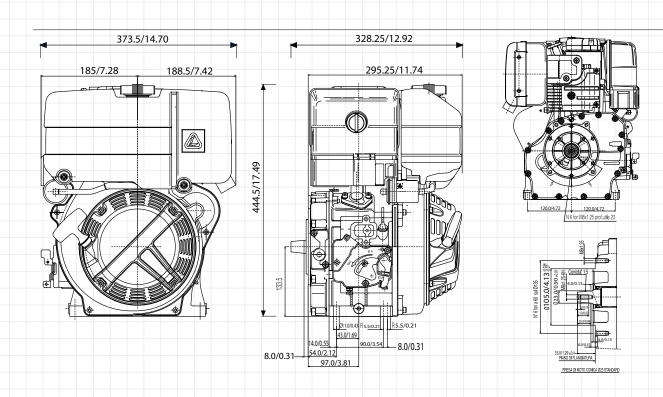
3000 RPM

dB (A)

3600 RPM



### **Technical Drawings**



### 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 A & B Mtg. Flanges
Fuel Valve 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
SAE J609a Ext. 7, 9, 6, 3, and 4 Integral Crankshaft Options
with Type A & B Mounting Flanges



