Kohler® Diesel Model KDW1003

High Speed Open Power Unit

3 Cylinders » 1028 cc » 19.5 kW/26.1 HP » 3600 RPM » 47.2 ft. lbs. @2000 RPM

Certification

EPA Interim TIER 4 97/68/CF

Features

4-Stroke Diesel Engine with In-Line Cylinders Liquid-Cooled with Axial Fan **Overhead Camshaft** Indirect Fuel Injection by Unit Injectors Double PTO on Crankshaft Counter-Clockwise Rotation (From PTO Side) **Full-Pressure Lubrication Full Flow Oil Filter** Water Pump Driven by Timing Belt Automatic Extra Fuel Starting Device Variable Speed Governor

Cast Iron Crankcase with Re-Borable Cylinders

Aluminum Cylinder Head

Applications

Excavator Generator Refrigeration Unit Sweeper Access Platform Roller **Power Buggy Light Tower Pressure Washer** Vibratory Plate







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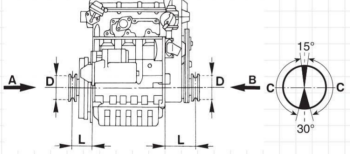
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Cylinders	No. of Cylinders	3
Displacement	cc/cu. in.	1028/62.7
Bore	mm/in.	75/3.0
Stroke	mm/in.	77.6/3.1
Compression Ratio		22.8:1
Rating kW/HP	N (80/1269/CEE) ISO 1585	19.5/26.1
	NB ISO 3046 IFN	18.1/24.2
	NA ISO 3046 ICXN	16.5/22.1
Max. Torque	N·m/ft. lbs. @ 2000 RPM	64/47.2
Max. Torque 3 PTO	N·m/ft. lbs. @ 1800 RPM	37/27
Minimum Idling Speed RPM		900
Water Pump Delivery	liters/min/gpm	50/13
Oil Consumption	kgh/lbh	0.013/0.029
Oil Capacity	liters/quarts	2.4/2.5
Min. Allowable Oil Pressure	bar/psi	1.5/21.8
Max. Allowable Angle of Operation (Peak Values)		25° (35°)
Volume of Air Required for Correct Combustion @ 3600 RPM	liters/min/cfm	1850/65
Volume of Air Required for Correct Cooling @ 3600 RPM	m³/min/cfm	63/2225
Dry Weight	kg/lbs	120/264.5
Recommended Battery	V/Ah	12/44

Minimum Pulley Diameters for Belt Drive

Sound Pressure Level dB (A)

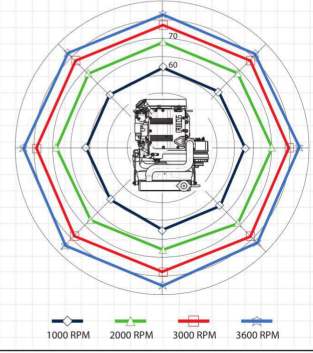
Sound Pressure Level Polar Diagram
Open Field at 7 Meters - No Load
dB (A) Running Engine.



V Belt	D (mm) ≥ 114 [L (mm) + 101]	N (kW)
		n (RPM)
Cogged	$D (mm) \ge 79 [L (mm) + 101]$	N (kW)
Belt		n (RPM)

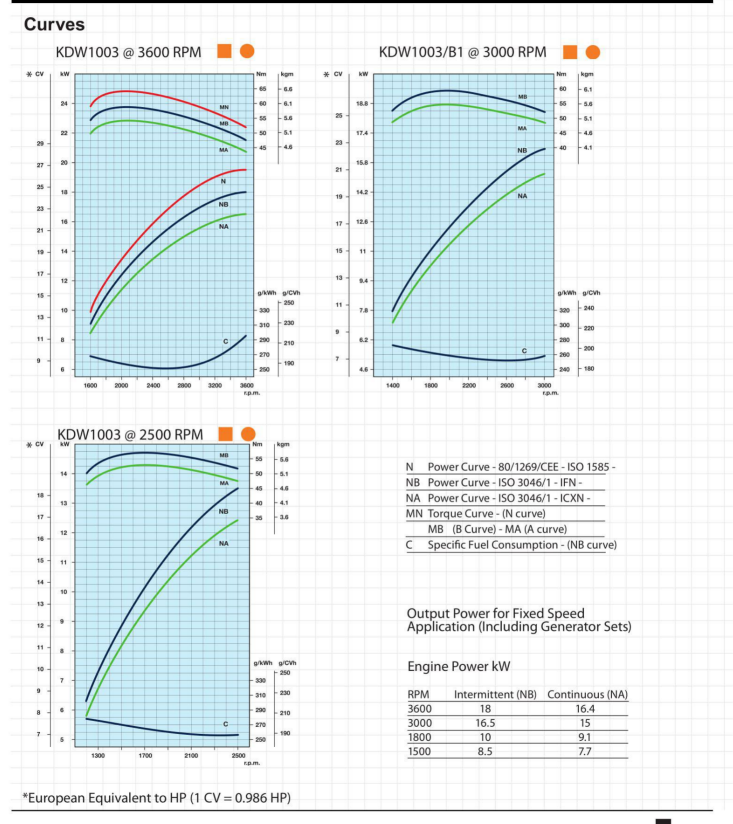
Maximum Allowable Axial Load in Both Directions A-B = 300 kg/661 lbs.

C - Allowable Zone for Radial Load



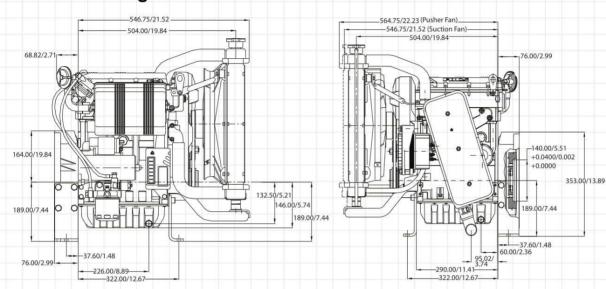
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Technical Drawings



Standard Features (Open Power Unit)

Base Engine
Mounted Top Tank Radiator
Radiator Fan Guard
Suction Fan
Mounted Air Cleaner
Muffler and Guard
12 V Electric Starter
45 Amp External Alternator
Fuel Filter with Valve
Mounting Feet
Mounted Control Panel
Group 8 Interchange Housing
3600 RPM
Safety Shutdown for Low Oil Pressure
and High Coolant Temperature

Accessories

SAE Housings and Drives
Shaft Extensions
Hydraulic Drives
Dry Air Cleaners
Various Mufflers and Manifolds
Various Muffler Guards and Flanges
Remote Oil Filter
Top Tank and Cross Flow Radiators
Suction and Pusher Fans
High-Capacity Oil Sump
Wiring Harness Extension
2nd PTO Two-Groove Pulley
Extended Dipstick

