WISCONSIN V465D 65.9 HP GASOLINE DUAL FUEL, LPG &

YOUR HEAVY-DUTY SOURCE OF POWER

NG OPTIONS

Setting industry Standards since 1909, Wisconsin continues to offer you a wide selection of air-cooled gasoline engines. Five models allow you to choose from twin-cylinder and four-cylinder engines with power ranging from 18.0 to 65.9 HP.

WISCONSIN CONSTRUCTION

Wisconsin Engines are designed for those tough applications that require durability and long life reliability. The multi-cylinder, v-block design offers unique side load capability for a wide variety of industrial applications.



STANDARD FEATURES

- 4-Cylinder
- Air-Cooled
- V-Block Configuration
- Overhead Value Design
- Forged-Steel Crankshaft with Tapered Roller Main Bearings
- Heavy-Duty Cast-Iron Block
- Cast Iron Cylinders
- Centrifugal Flyweight Governor
- Aluminum Alloy Pistons
- Dry Type Air Cleaner with
 Pre-Cleaner

- Electric Starter with 65 amp
 Belt-Driven Alternator or 30
 amp Flywheel Alternator
- Heat Resistant Alloy Steel
 Exhaust Valves
- Instrument Panel
- Exhaust Valve Rotators
- Solid State Ignition with Side Mounted or Top Mounted Distributor
- High Temperature SafetySwitch

*All Standard Features Listed Above are for a Non-Certified Version of the V465D

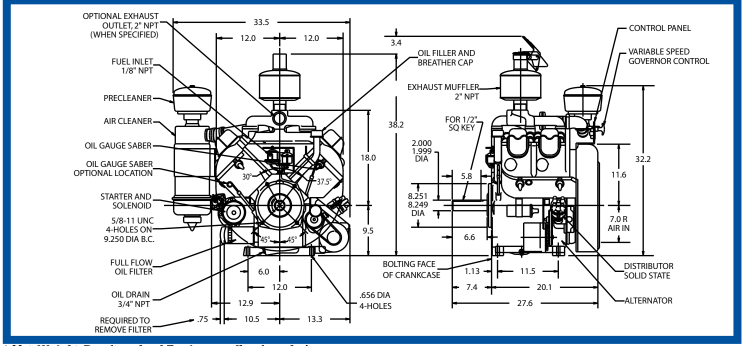
WORLWIDE PARTS & SERVICE

We back our engines with a worldwide service network. Experienced Wisconsin representatives are always ready to meet your needs.



WISCONSIN MOTORS, LLC

WISCONSIN JAGODINE 65.9 HP GASOLINE DUAL FUEL, LPG & NG OPTIONS



^{*} Net Weight Dry Standard Engine 530 lbs. (240 kg)

Bore	3.75 in. (95 mm)
Stroke	4.0 in. (102 mm)
Displacement 17	7 cu. in. (2901 cc)

			TORQUE
RPM	HP	KW	Ft. lbs
1600	41.6	31.0	136.6
1800	47.5	35.4	138.6
2000	52.4	39.1	137.6
2200	56.7	42.3	135.3
2400	60.0	44.8	131.2
2600	63.0	47.0	127.2
2800	64.5	49.2	121.0
3000	65.9	49.2	115.3

POWER OUTPUT

Maximum dynamometer net brake horsepower of the basic engine corrected to a pressure reading of 29.31 in. Hg (99 KPA) dry barometer and temperature of 77° F (25° C) when tested in accordance with SAE Test Code J1349. Engine output can be demostrated within 5% at the factory under standard rating conditions. Power will decrease 3.5% for each 1000 ft. (305 M) above 500 ft. and 1% for each 10° F above standard temperature of 77° F (25° C). For continuous operation, applications should be limited to 80% of power shown.

OPTIONS FOR EVERY NEED

- Dry Element and Tri-Phase Type Air Cleaners
- Bell Housings (SAE #4 & 5)
- Cluthch Take-Off
- Clutch Reduction Assemblies (In Ratios of 2, 3, or 4 to 1 with Clockwise or Counter-Clockwise Take-Off Shaft Rotaition)
- Heavy-Duty Mufflers
- High-Temperature & Low Oil Safety Switches
- Accessory Drive for Hydrualic Pump
- Special Crankshaft Extensions & Stub Shafts
- 37 amp Belt-Driven Alternator
- * Contact your Wisconsin Representative for Additional Options



EXCLUSIVE AUTHORIZED DISTRIBUTOR

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