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 single-cylinder, twin-cylinder and four-cylinder engines with power ranging from 7.0 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
- Forged-Steel Crankshaft with Tapered Roller Main Bearings
- Heavy-Duty Cast-Iron Block
- Forged Steel Connecting Rods
- Cast Iron Cylinders
- Centrifugal Flyweight Governor
- Aluminum Alloy Pistons
- Heat Resistant Alloy Steel Exhaust Valves
- Instrument Panel
- Exhaust Valve Rotators
- Replaceable Valve Guides
- Replaceable Valve Seat Inserts
- Solid State Ignition with Side Mounted or Top Mounted Distributor

**Worldwide Parts & Service**

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

**W4-1 770**

35.0 HP Gasoline

Dual Fuel, LPG & NG Options

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**Options for Every Need**

- Dry Element and Tri-Phase Air Cleaners
- Bell housings (SAE #4&5)
- Clutch Take-Off
- Clutch Reduction Assemblies (In ratios of 2, 3, or 4 to 1 with clockwise or counter-clockwise take-off shaft rotation)
- Heavy-Duty Mufflers
- High-Temperature & Low Oil Safety Switches
- Accessory Drive for Hydraulic Pump
- Special Crankshaft Extensions & Stub Shafts
- 37 amp Belt-Driven Alternator

*Contact your Wisconsin Representative for Additional Options*

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**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 demonstrated 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.