



RotaPower LLC

The 4-Cycle Rotary Rotapower® 150cc Engine

Unleashing The Power In Every Rotation

- Based on Wankel rotary engine design
- Fuel efficient, low emissions
- Very low vibration
- Low cost to maintain

Outstanding Compact Power

Power to weight is:

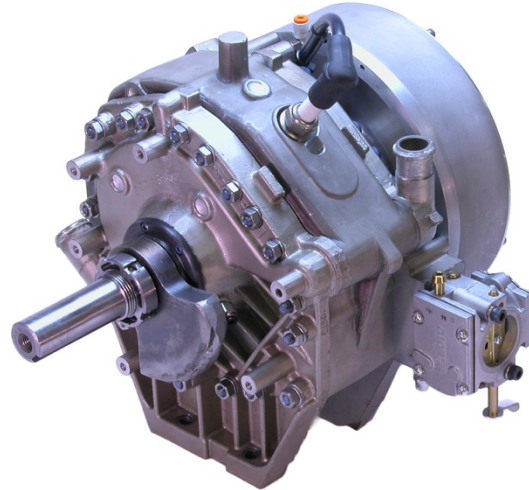
- Superior to typical two-stroke engines
- 75% better than four-stroke piston gasoline engines
- 125% better than diesel engines

Durability

- Low vibration
 - Rotary motion--No reciprocating motion
 - Dynamically balanced
- Simplicity
 - Low moving part count
 - No timing chain, valves, camshaft, push rods, connecting rods, etc.
- Charge-cooled rotor eliminates costly and complex components to cool rotor

Superior Emissions Performance

In tests witnessed by Dr. Andrew Burke from the Institute of Transportation Studies (ITS), UC Davis, emissions from the Rotapower engine on gasoline were substantially below the Ultra Low Emissions Vehicle (ULEV) standard for California. In recent tests on ethanol the emissions were below the Super Ultra Low Emissions Vehicle (SULEV) standard.



150 size - compared with coffee mug



RotaPower LLC

410 Gateway Plaza, Suite G
Dixon, CA 95620 USA

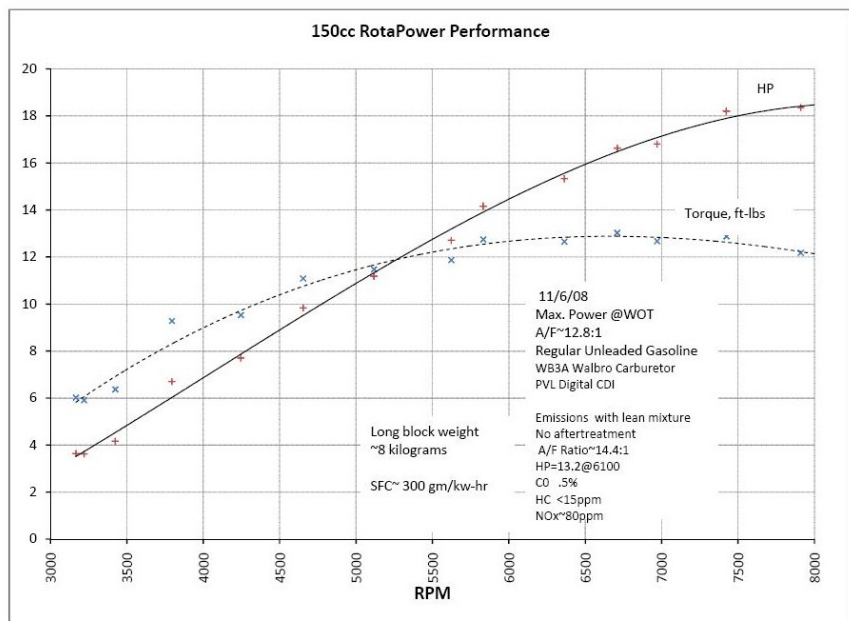
Telephone: 888-798-6852 • Email: sales@rotapower.net
www.rotapower.net

Unleashing Power In Every Rotation

Rotapower 150cc Maximum Power Sweep RPM Test

Specifications

- Single rotor, 150cc displacement
- 15 HP @ 6,000 RPM
- 25 lbs
- 18cm L x 18cm W x 18cm H (7" L x 7" W x 7" H)
- Gasoline carburetor (standard)*
- Fuel injection (optional)
- Electric starter
- Spark ignition
- Coolant pump
- Metered oil lubrication system
- 32 Amp generator coil (standard)
- Specifications for battery, exhaust and cooling system provided
- Metric standard design

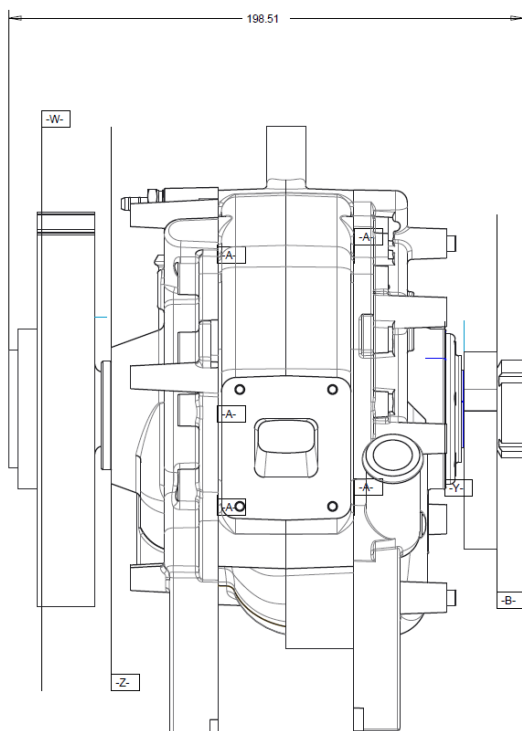


RotaPower LLC

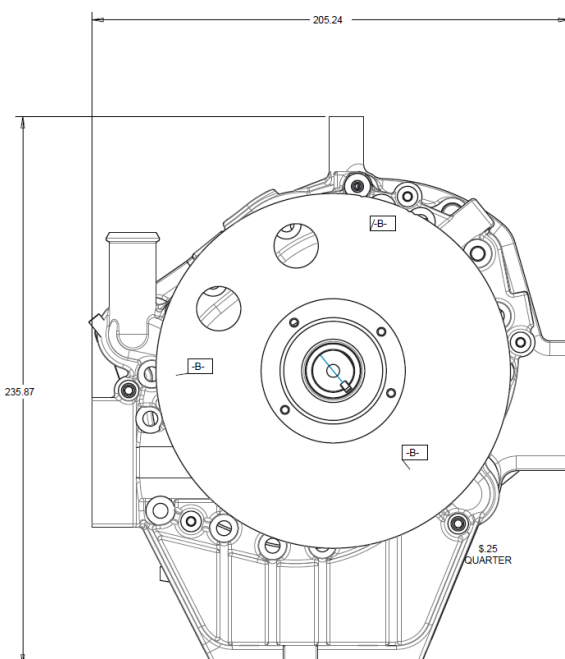
- Incorporated in the State of Delaware
- Exclusive worldwide right to manufacture and distribute the Rotapower engines

Price per unit

- Price based on application & volume



Rotapower 150 – Side View



Rotapower 150 – End View



* Configurable for other light fuels such as natural gas, alcohol, propane, etc. at additional cost.

RotaPower LLC
410 Gateway Plaza, Suite G
Dixon, CA 95620 USA
Telephone: 888-798-6852 • Email: sales@rotapower.net
www.rotapower.net

Unleashing Power In Every Rotation