



LS-16

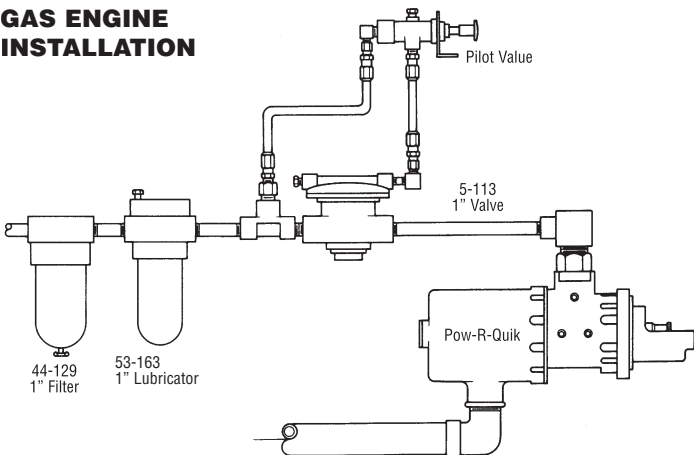
500 CID (8.2 LITERS) DIESEL AND 1000 CID (16.4 LITERS) CARBURETED.

- Simplified operation. Solid steel shaft transmits torque directly from air motor to inertia-type drive.
- Built-in/removable air strainer located within the inlet port is included as standard.
- Super torque seven blade rotor for increased starting power.

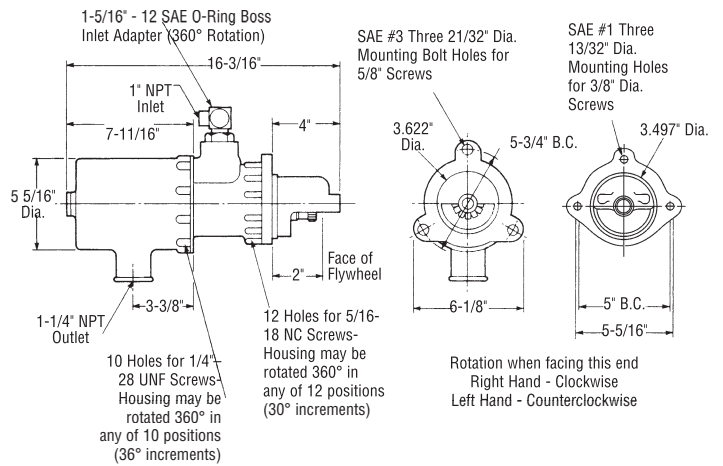
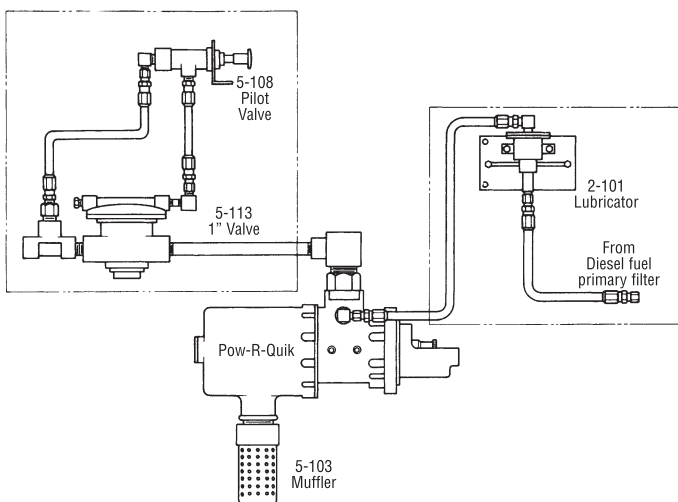


Installation

TYPICAL NATURAL GAS ENGINE INSTALLATION



TYPICAL DIESEL ENGINE INSTALLATION



Model LS-16 Inertia/Direct Drive Horsepower-Torque & Airflow vs Pinion Gear RPM

