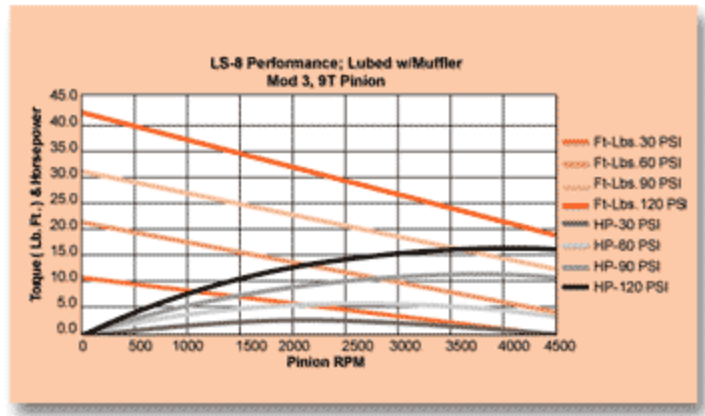
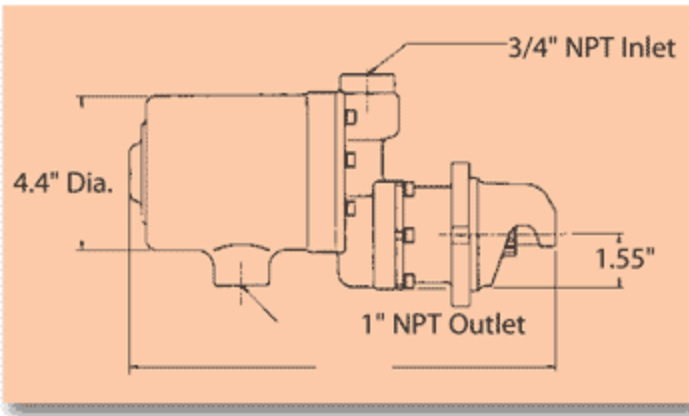


For engines up to 400 CID (6.5 liters) Diesel and 800 CID (13.10) gas

- Combines power and reliability in a simpler, compact design.
- Fewer parts in motor section.
- Drive section uses smallest air starter inertia drive available which is pinned directly to the arbor shaft.
- For small engine mounting, this starter can be indexed at 40° increments at the motor and additional 60° increments at the drive.



The use of shims allows mounting flange to ring gear dimensions to be adjusted to fit non SAE dimensions without costly flange adaptors.



Machined flanges allow new flanges to be available in days, not months.



Pinions for all SAE standard and most Metric ring gears.