

Bush type Gear Pumps & Motors 315-330-350-365

300 series "Bush-type" Gear Pumps & Motors

- Feature:**
- Heavy Duty Performance.
 - Configuration Flexibility.
 - Low Friction Bush Design.
 - 3 Piece Cast Iron Construction.

They set the standard in superior performance and reliability in heavy duty hydraulic application.

The 3 piece construction with large area, low friction bushings provide strength, high efficiency, and long life in severe operating environments.

The advanced **thrust plate** and seal configurations optimise performance even in high temperature and low viscosity conditions.

Available in single, multiple, piggyback and thru-drive assemblies.

Ports in any style required and various positions.

Piggyback pumps allow the combination of pump sections of different frame size to use a common inlet in a tandem configuration.

Thru-drive feature allows an independent pump to be mounted on the rear.

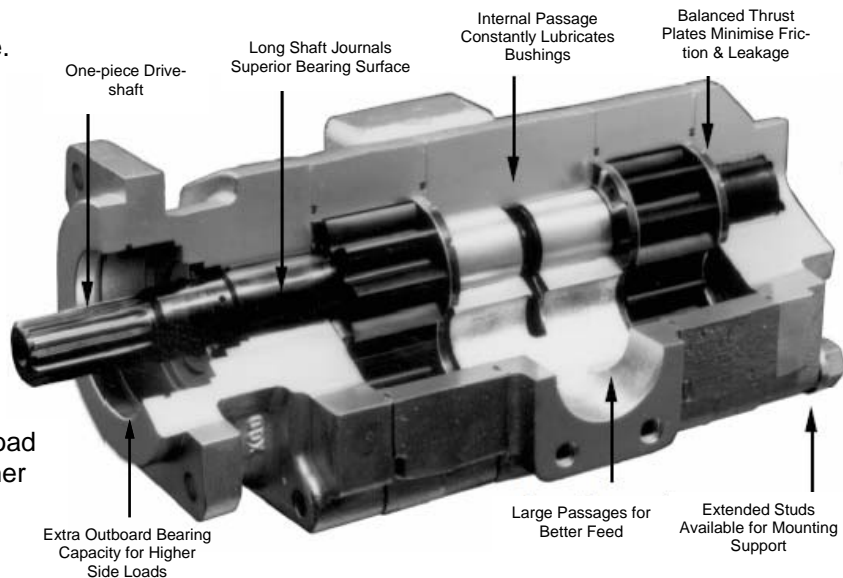
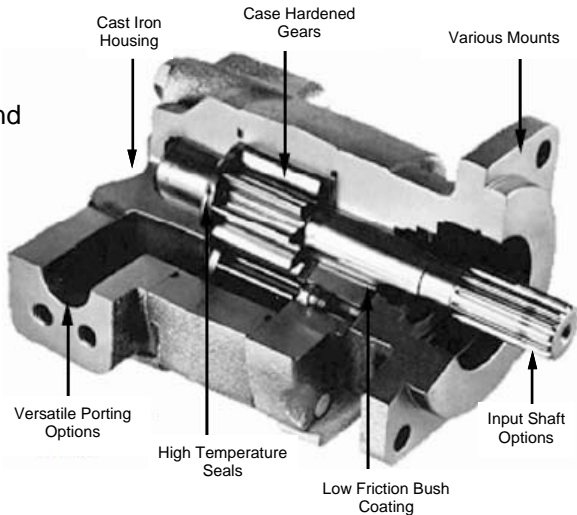
Multiple pumps reduce mounting costs.

Allow a small package size.

Have shared inlet capacity (as shown.)
Assemblies with up to 6 pumping sections are possible.

Motors with multiple sections provide enhanced torque and speed control as well as smooth torque ripple.

Relief valve, priority flow, load sensing unloading, and other integrated or bolt on **valve options** are also available.



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