

**GEARIRON SIGNIFICANT NUMBERING SYSTEM**

Pump Size GPM @ 1750 RPM	Bearing Material & Types	Pump Types (Cast Iron)	Mech. Seal Type	Relief Valve & Pump Rotation (facing pump shaft)	Pump Clearance (for viscosity range SSU or elevated temperature)	Motor Frame Size (Close- Coupled Pumps ONLY)	Guard
03	B = Bronze C = Carbon N = Needle	1 = Pedestal 6 = Close-Coupled	1 = Acrylonitrile-Butadiene (NBR) 2 = Fluoroelastomer (FKM) 4 = Polytetrafluoroethylene (PTFE) 5 = Fluoroelastomer (FKM) Type2 (Hduty) 6 = Graphite 8 = Tef Pkg	1 = Yes CW 2 = Yes CCW 3 = No	1 = 30 to 10M 2 = 10M to 50M 3 = over 50M 6 = over 250 °F	1 = 48 Frame 2 = 56Frame 3 = 143T Frame 4 = 145T Frame 5 = 182T Frame 6 = 184T Frame	G = Guard (Close- Coupled) S = Standard (No Guard- Pedestal)
05							
10							
18							
25							
35							