The GSPLF OH2, is a low flow center-line mounted single stage sealless magnetic drive pump with relatively high head capability that is API 685 and hazardous area compliant.



GSPLF (OH2) Low Flow



Specifications

60Hz 50Hz **Heads To** 0 to 720ft 0 to 150m Flows To 20 to 160gpm 4 to 30m3/hr **Max Power** 0 to 100hp 0 to 75kW -145 to 600°F -100 to 315°C **Temp Range Number of Stages** One **Max Case Working Pressure** 580 psi 40 bar **Speed Range** 1,450 to 3,500rpm **Materials of Construction** S-5, A-8, D-1, D-2 (API 685 Material Class) **Max Viscosity** API 685 (API 610) OH2 centerline **Industry Standard** mounted single stage overhung pump Solids Range Maximum of 5% w/w less than 150 microns **Number of Available Hydraulics** Alfa sintered SiC **Bearing Material Hydrotest Pressure** 60 bar 870 psi **Motor Details** Industry standard

The **GSPLF** (**OH2**) range comprises pumps based on the HMD Kontro GSP drive, built to API 685 specification, suitable for heavy-duty applications.

The GSPLF combines the proven technologies of Sundyne Barske Wheel hydraulics with the HMD Kontro sealless magnetic drive, optimizing reliability and efficiency to ensure trouble-free plant operation.

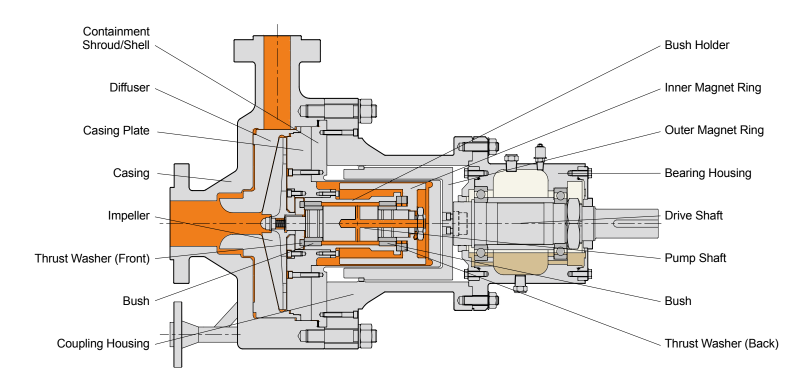
The GSPLF meets the requirements of API 685 (OH2) and is explosive atmosphere compliant, making it ideal for oil and gas installations plus chemical and petrochemical applications.

An additional advantage of the GSPLF is the flexibility inherent in the diffuser and impeller design, which can easily be upgraded should the duty need to be changed without replacing the pressure casing.

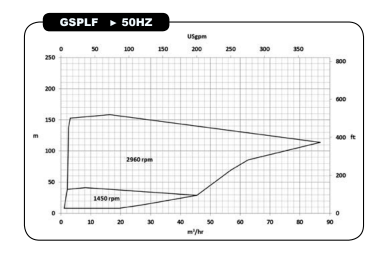
APPLICATIONS

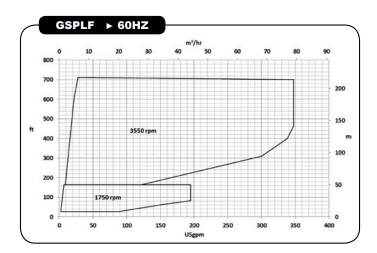
- Butane Transfer
- Aromatics
- Caustics
- Sour Water
- Benzene Reduction
- Crude Oil Transfer
- Amine Treating
- Condensate
- Light Hydrocarbon

CONSTRUCTION



PERFORMANCE





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