

Flows to 201 gpm (37.8 m³/hr) Heads to 123 feet (26.3 m)



GP Series Typical Applications

- Chemical processing, spraying, transfer
- Plating recirculation/filtration, PCB etching/rinse
- Mild corrosive or low budget applications where periodic seal replacement is not an issue

The GP Series

Corrosion resistant centrifugal pumps are available with a wide selection of mechanical seals. Seals are externally mounted eliminating the need for exotic, expensive materials. All wetted components are non-metallic. These value packed industrial pumps provide reliable service in corrosive environments and are suitable for a broad range of chemicals.

The GP Series accept NEMA or IEC motors and feature NPT, BSP, or flanged connections.

Features

- Mechanical seal horizontal centrifugal pump
- GF Polypropylene or CF PVDF corrosion resistant construction
- Accepts standards NEMA 56J, 56C, 145TC, 184JM, 143JM or IEC 80, 90, 100, and 112 motor frames
- Up to 7 1/2 Hp (3.0 kW) motors
- Back pull-out feature enables fast access for pump maintenance
- Close coupled or pedestal mounted
- Bellows, multi-spring or double seals
- Carbon, FKM or ceramic standard seal materials
- FKM or EPDM o-rings standard
- Up to 1.8 specific gravity with no impeller trimming
- Port sizes: 1.5" x 1.5", 2" x 2", 3" x 2"
- Maximum temperature:

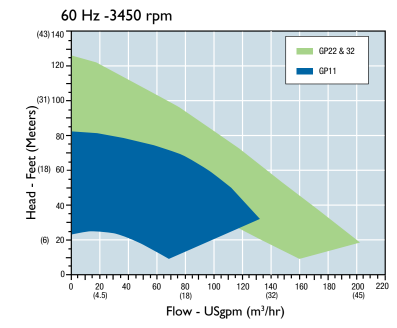
Polypropylene - 180°F (82°C)

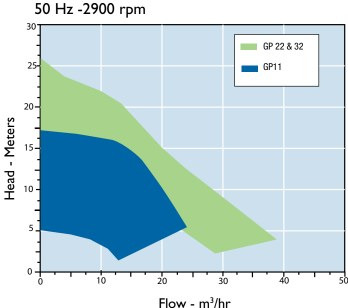
PVDF - 220°F (104°C)

• Maximum working pressure:

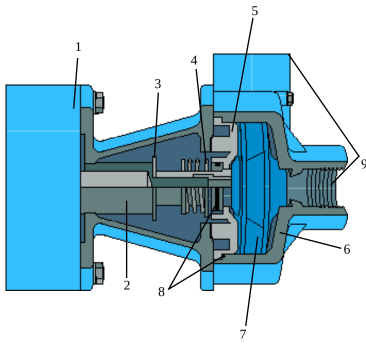
35 psi / 2.4 Bar (GP11)

55 psi / 3.8 Bar (GP22/32)



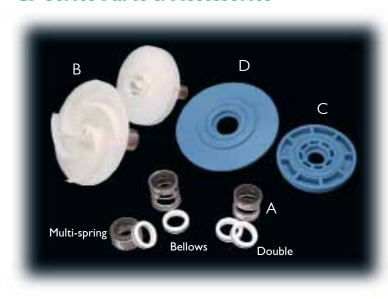


GP Series Components



- 1. Motor pump couples to NEMA or IEC frames
- 2. Shaft Adapter Stainless Steel
- 3. Slinger Ring
- 4. Seal Assembly Carbon, Ceramic, FKM
- 5. Housing Cover Polypropylene or PVDF
- 6. Housing Polypropylene or PVDF
- 7. Impeller PVDF
- 8. O-ring FKM or EPDM
- 9. Connections Threaded GP11 & GP22 Flanged - GP32

GP Series Parts & Accessories



- A Externally Mounted Seals Bellows, multi-spring and double type seals are available in various material combinations. Double seals enable the pump to handle abrasive liquids, light slurries, plating solutions and cleaning solutions.
- B PVDF Impellers (standard) GP11 closed style/ GP22/32 semi-open
- $^{\mathsf{C}}$ GP11 Housing Cover Polypropylene or PVDF
- D GP22 Housing Cover Polypropylene or PVDF

Pedestal Mount (not shown) - GP11 only - allows use with electric AC or DC motors, air motors, or pulley drive.

Cooling Collar (not shown) - Protects bellows and multi-spring seals from run dry damage. Allows flushing of the seal face when pumping liquids which could crystallize.

