

Goulds AF Axial Flow Pump



Goulds AF

The Industry Leader in Circulating Pump Technologies



Fabricated design 42-66" (1050-1600 mm) (shown with optional spring mounted base)

Goulds line of Axial Flow pumps is unmatched in the industry for high volume/low head pumping requirements... especially when corrosive and/or abrasive solutions are involved. Extended service life, mechanical reliability, custom engineering, and a wide range of materials allow the Model AF to stand out as the leader in the field.

For continuous circulation of corrosive/abrasive solutions and process wastes. Proven performance in a variety of services around the world.

- Capacities to 300,000 GPM (68,000 m³/h)
- Heads to 30 feet (9.2 m)
- Low NPSH requirements
- Temperatures to 350° F (176°C)
- Available in cast iron, austenitic stainless steels, duplex alloys, nickel, nickel-chrome alloys, nickel-chrome-moly alloys, titanium, and other alloys as required for the service
- Available in 6-66", (150-1600 mm) sizes (larger sizes available)

Design Features

- Multiple Impeller selections for optimum performance and efficiency
- Tapered Bore Stuffing Box for longest mechanical seal life on cast sizes
- Dual lantern ring configuration available for packed suffing box
- Back pullout construction standard on cast sizes
- Robust bearing frame and shaft for long life on critical, continuous duty services

Applications:

- Chemical evaporator and crystallizer circulation
- **Mining and Minerals** phosphate, soda ash, potash, and sodium chloride processing
- Petrochemical polypropylene reactors, xylene
- Pulp & Paper black liquor evaporator, chlorine dioxide generators
- Municipal sewage digesters
- General raw water pumping, flood control, marine ballast transfer

Performance Features for **Extended Pump Life**



Labyrinth Seals

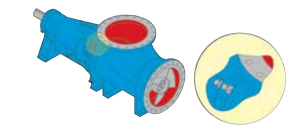
For maximum chemical resistance prevent premature bearing failure caused by lubricant contamination or loss of oil. Non-contracting unitized design for ease of maintenance assembly.





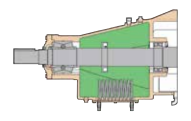
Back Pullout

Back pullout feature provided as standard on sizes through 36" (914 mm). Allows for ease of maintenance.



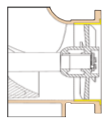
Adjusting Lugs for Ease of Adjustment

Adjusting bolts allow for precise, easy alignment of both the impeller clearance and stuffing box runout. Precise alignments minimize pump life cycle cost.



Oil Cooling

An oil cooling option is available on 12" and larger sizes to cool the oil bath. Used when process temperatures cause excessive heat build up in the bearing housing and or bearings..



Elbow Liner

Precision-made replaceable liners between impeller and casing are offered as an option to ensure continuous high efficiency.

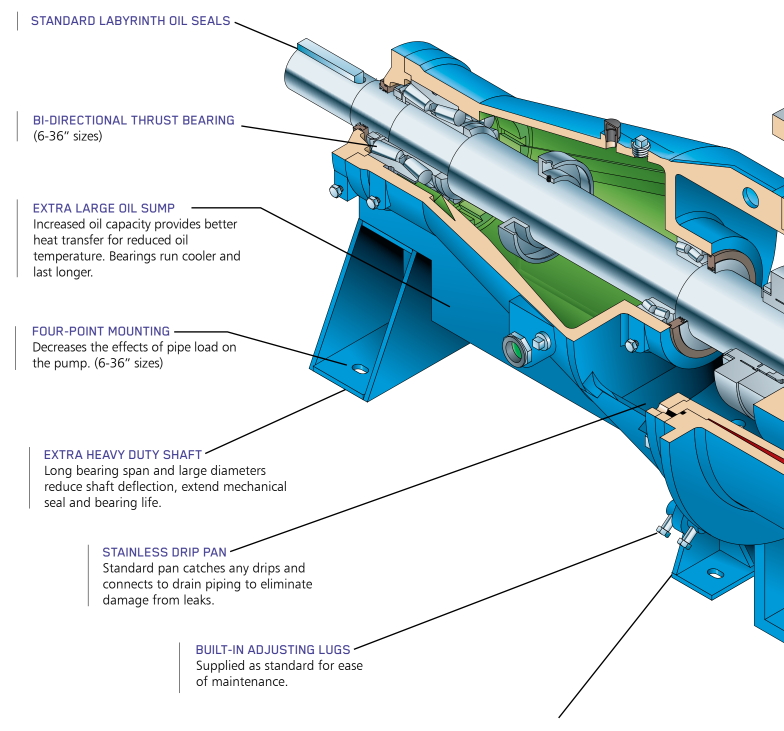


Taperbore Seal Chamber (cast sizes only)

Enlarged, tapered bore for increased life of mechanical seals through improved lubrication and cooling. Accommodates current cartridge designs.

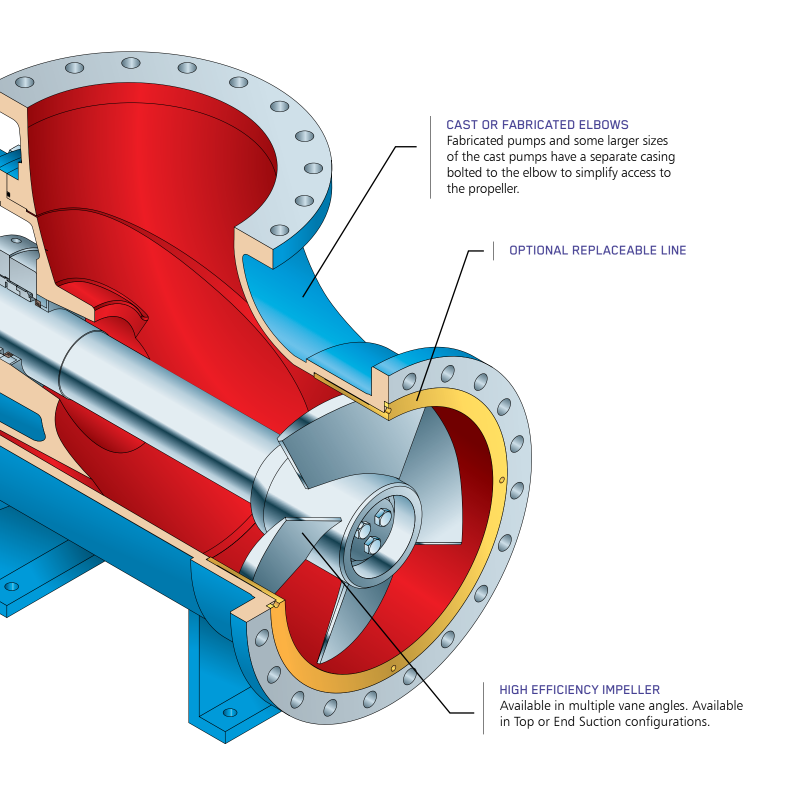
Goulds AF

Rugged Design Features for Wide Range of Services

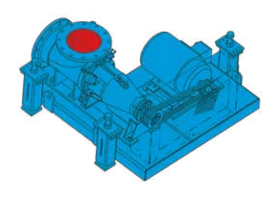


TAPER BORE STUFFING BOX (CAST SIZES ONLY)

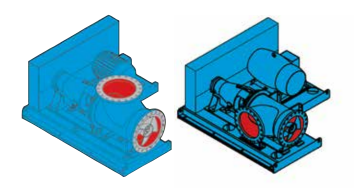
Designed specifically for today's cartridge seals. Optional packed box with sleeve available. Fabricated sizes use a straight bore box for packing or mechanical seals.



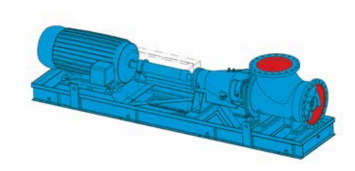
Construction Options



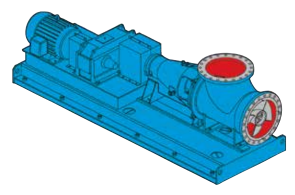
Spring Loaded Side by Side



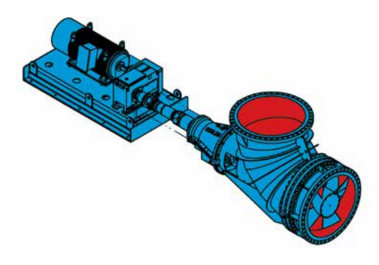
Side by Side



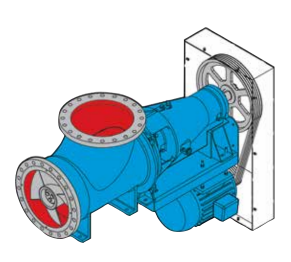
Direct Connected



Gear Driven



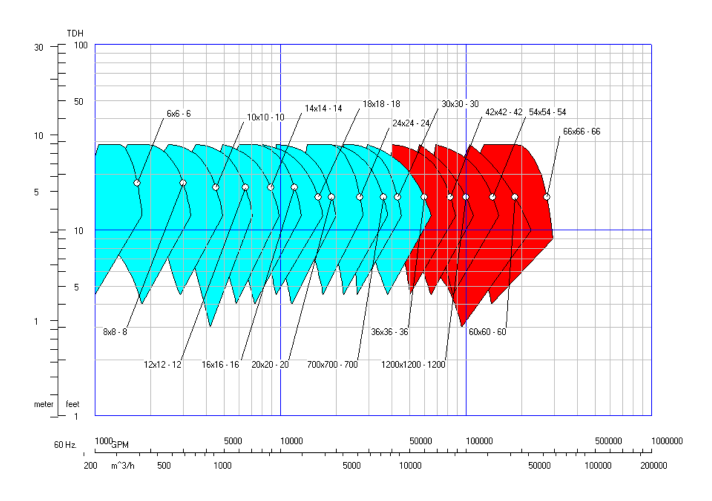
Pipe Hung



Under Slung

Hydraulic Coverage

Hydraulic Coverage



Locations



For more information Please Visit: www.gouldspumps.com | www.ittproservices.com



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