

Goulds 3335

Low Flow/High Head Mutli-Stage Pump



3335

Features

- High efficiency
- Low NPSH Required
- · Low initial cost
- Quiet operation vibration and maintenance free
- Few wearing parts performance remains essentially the same throughout life of pump
- Steady pressure no accumulators required to move pulsation
- No relief valves required
- Easy flow regulation simple control systems required
- Steep performance curve for stable operation
- Simple installation
- Space saving

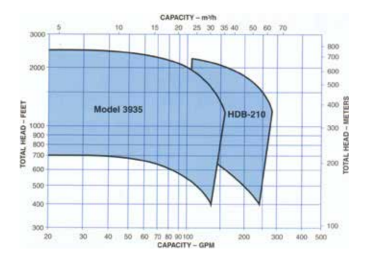
- Capacities to 280 GPM (64m³/h)
- Heads up to 2500 feet (762 m)
- Temperatures to 180° (82°C)

Services

- Brackish-Seawater Reverse Osmosis
- Boiler Feed
- Hydraulic Systems
- Descaling
- Process Water
- Spraying Systems
- High Pressure / High Temperature Cleaning
- All low flow applications when efficiency is critical

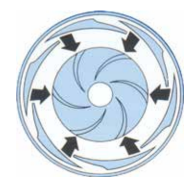


3550 R.P.M. Performance Curve



Quiet-Smooth Performance

The centrifugal characteristics of Goulds Model 3335 assure quiet, smooth, low maintenance operation. High pitched noise inherent in high speed single stage designs and piston noise associated with reciprocating pumps are alleviated with the Model 3335. Therefore, the quiet, smooth-running 3335 easily meets the sound and vibration level requirements demanded by today's ecologyminded industries.



Radial Load on Impeller is Equal and Balanced

Specifications

Suction and Discharge Castings

Heavy walled to easily withstand maximum pressure limitations. Buttress type threading in casing for high pressure service.

Shaft

K Monel for high strength and corrosion resistance. Pump shaft driven with lightly loaded, precision splined coupling with frame stub shaft.

Mechanical Seal

Single inside seal standard. Provision for cooling jacket, double seals, tandem seals, etc. optional.

Bearing Frame

High thrust capacity frame, oil lubricated. Frame has oil reservoir for cool, clean lubrication. Large diameter steel stub shaft aligned through heavy duty abt-friction ball bearings designed for minimum 20,000 hour B-10 life.

Coupling

Industrial flexible couplings for easy mounting and maintenance.

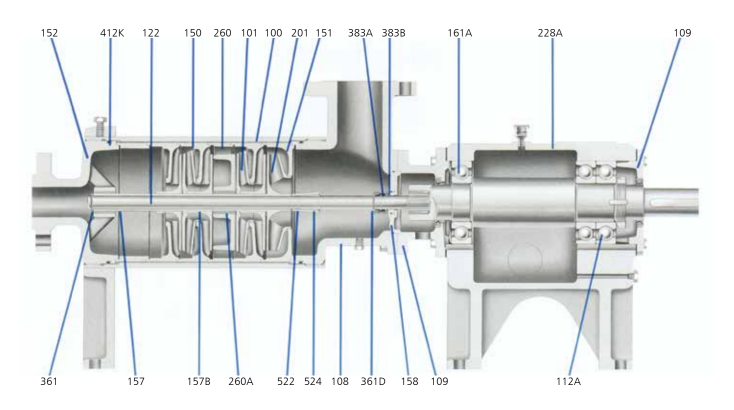
Casing

Three-piece barrel-type casting, joined to suction and discharge castings with buttress (mechanical threads) for maximum strength; O-rings seal casing and protect threads from pumpage.

Rotation

Standard rotation is right hand, or clockwise viewed from frame end.

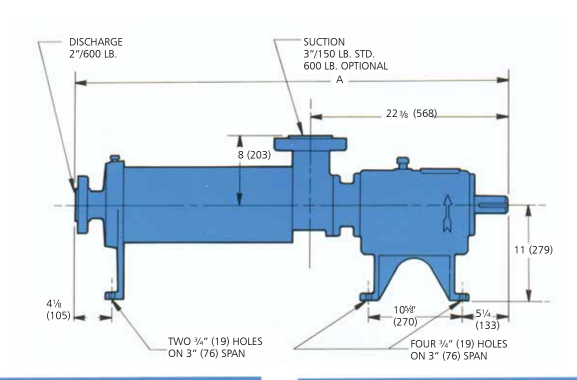
Sectional View



Parts List and Materials of Construction

Item No.	Part Name	Ma	Material		
	Part Name	Standard	316SS		
100	Casing	Carbon Steel/316SS	316SS		
101	Impeller	Ni-Resist II	316SS		
108	Casing Adapter	Ductile Iron	316SS		
109	Bearing End Cover	Cast Iron	Cast Iron		
112A	Ball Bearing, Thrust	Steel	Steel		
122	Shaft	K-Monel	K-Monel		
150	Diffuser	316SS	316SS		
151	Suction Diffuser	316SS	316SS		
152	Discharge Head	Ductile Iron	316SS		
157	Spacer Sleeve	316SS	316SS		
157B	Intermediate Bearing Shaft Sleeve	316SS	316SS		
158	Stationary Seat Mount	316SS	316SS		
168A	Ball Bearing, Inboard	Steel	Steel		
178	Impeller Key (Not Shown)	K-Monel	K-Monel		
201	Impeller, 1st Stage	Ni-Resist II	316SS		
228A	Frame	Cast Iron	Cast Iron		
251	Sight Oiler	White Metal/Glass	White Metal/Glass		
260	Bearing Spider	Ductile Iron	316SS		
260A	Bearing	Carbon	Carbon		
361	Retaining Ring — Shaft	Stainless Steel	Stainless Steel		
361D	Retaining Ring — Mechanical Seal	Stainless Steel	Stainless Steel		
383A	Rotary Seal	18-8SS, Viton	18-8SS, Viton		
383B	Stationary Seat	Ni-Resist, Viton	Tungsten Carbide, Vito		
412K	O-Ring Casing	Viton	Viton		
522	Drive Collar	316SS	316SS		
524	Split Collet	316SS	316SS		

Dimensions



DIMENSIONS Weight							
Size	A	Lbs.	(kg)				
HDB 210-6	477/8 (1216)	330	(149.7				
HDB 210-8	517/8 (1318)	375	(170.1				
HDB 210-10	573/8 (1457)	410	(186.0				
HDB 210-12	613/8 (1559)	460	(208.7				
HDB 210-14	653/s (1661)	550	(249.5				

FLANGE DIMENSIONS								
Nom. I.D.	Flange Rating	O.D.	B.C.	No. of Holes	Dia. of Holes	Dia. R.F.		
2	600 Lb.	6.50	5	8	.75	.25 x 3.62		
3	150 Lb.	7.50	6	4	.75	.06 x 5		
3	600 Lb.	8.25	6.62	8	.88	.25 x 5		

All dimensions in inches and (mm). Not to be used for construction.

Other High Pressure Pumps

Model 3700

High Temperature/High Pressure Process Pumps



Ask for Bulletin 724.1

Model 3935

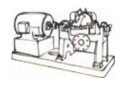
Series BP Multi-Stage Pumps



Ask for Bulletin 722.9

Model 3316

Two Stage, Horizontally Split Case Pumps



Ask for Bulletin 722.6

Model VIT

Vertical Industrial Turbine Pumps



Ask for Bulletin 3A.1

Notes

Notes

Locations



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



- An ITT Brand

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