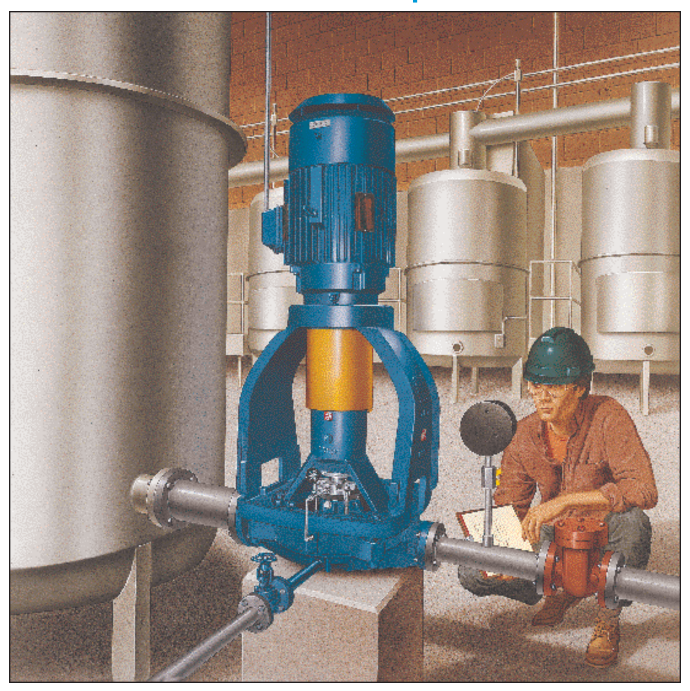


Goulds Model 3996 In-Line Process Pumps



Goulds Pumps

arm.ru
56-62-18

ITT Industries
Engineered for life

avrora-arm.ru +7 (495) 956-62-18

Goulds 3996 process pump line is specifically designed to provide superior performance for in-line services of the Chemical Process Industries.

Goulds Model 3996

In-Line Process Pumps Designed for Total Range of Industry Services

- Capacities to 1400 GPM (318 m³/h)
- Heads to 700 feet (213 m)
- Temperatures to 500° F (260° C)
- Pressures to 375 PSIG (2586 kPa)

Performance Features for In-Line Services

Extended Pump Life

- Integral pump bearings
- TaperBore™ *Plus*/BigBore™ seal chambers
- Precision fits for accurate alignment
- Flexibly coupled

Ease of Maintenance

- In-line mounting
- Field alignment not required
- Back pull-out design
- External impeller adjustment

Safety

- ANSI B15.1 coupling guard
- Ductile iron frame and motor support
- Fully serrated flanges

Services

Caustic transfer

Acid unloading

Monomer/Polymer transfer

Liquid nitrogen

Liquid ammonia

Reflux and light tower bottoms

Waste acid recovery

Pickle liquor circulation

Chilled water

Filter feed

Condensate return

FIELD ALIGNMENT NOT

Precision rabbet locks provide

positive, built-in alignment

between pump and motor.

FLEXIBLY COUPLED - Conventional flexible spacer

CONTINUOUS HIGH

Original high efficiency,

maintained by simple external

adjustment resulting in long-

INTERCHANGEABILITY
All parts (shaft, sleeve,

mechanical seals, etc.) except casing are fully interchangeable with Goulds Model 3196

HEAVY DUTY SHAFT - Shaft designed for minimum deflection—less than .002 in. (.05 mm)—at seal faces.

PERFORMANCE

term energy savings.

MAXIMUM

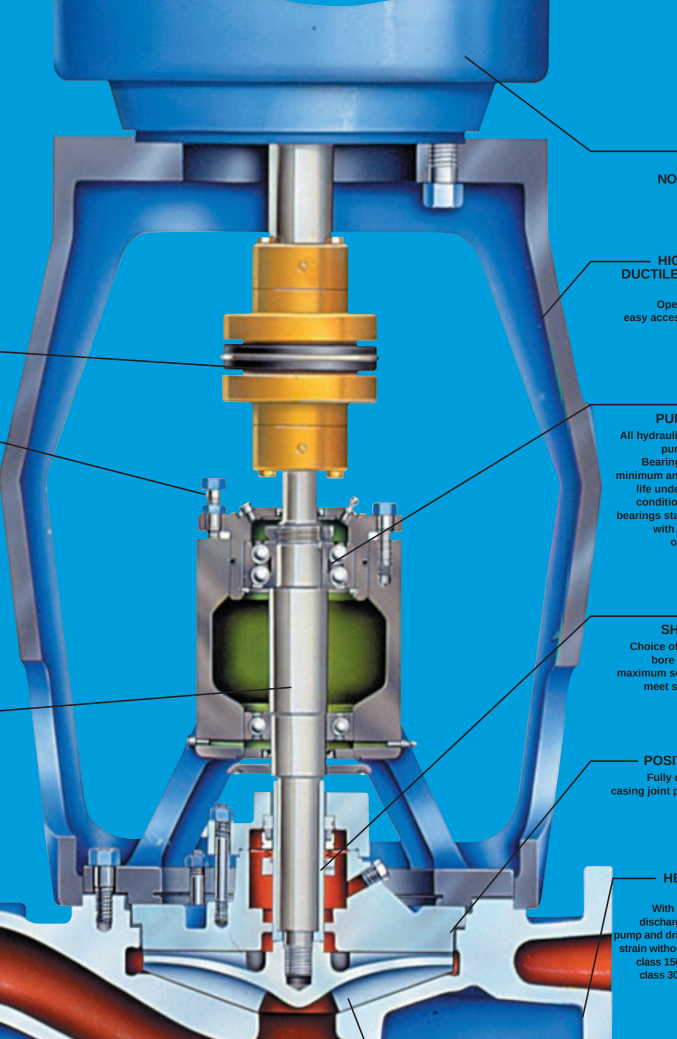
STX and MTX.

REQUIRED

coupling.

Model 3996 In-Line Process Pumps

Heavy Duty Design Features for a Wide Range of Process Services



STANDARD
NEMA C-FACE
NORMAL THRUST
MOTOR

HIGH STRENGTH DUCTILE IRON MOTOR SUPPORT

Open on two sides for easy access to back pull-out assembly.

INTEGRAL PUMP BEARINGS

All hydraulic loads carried by pump—not by motor.
Bearings sized for 2-year minimum and 10-year average life under tough operating conditions. Regreaseable bearings standard...available with greased-for-life or oil mist lubrication.

ANSI B73.1M SHAFT SEALING

Choice of large or standard bore seal chambers for maximum sealing flexibility to meet service conditions.

POSITIVE SEALING

Fully confined gasket at casing joint protects alignment fit from liquid.

HEAVY WALLED CASING

With ribbed suction and discharge nozzles support oump and driver and resist pipe strain without distortion. ANSI class 150 flanges standard, class 300 flanges optional.

STREAMLINED SUCTION With contoured

With contoured suction baffle reduces turbulence assuring low NPSH requirements.

FULLY OPEN IMPELLER

Acknowledged best design for C.P.I. services—solids handling, stringy material, corrosives, abrasives. Back pump-out vanes minimize stuffing box/seal chamber pressure and reduce thrust for longer bearing and seal life.



In-Line Design For Cost Savings

In-line pumps have become increasingly popular with users due to minimal floor space required and reduced installation costs. Installation is simple since the unit is mounted directly in the line like a valve. Field alignment is not required and the unit is not subject to misalignment due to pipe strain or temperature changes.



Setting The Standards For Reliability

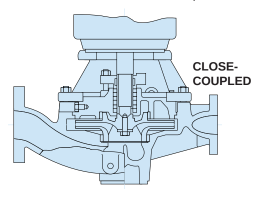
The 3996 is designed for optimum reliable service ...shaft size and overhang are optimized to provide maximum seal and bearing life...precision fits provide built-in alignment between pump and motor (field alignment not required). Hydraulic and mechanical loads are carried by the pump, not by special motors (the 3996 uses standard C-face motors).

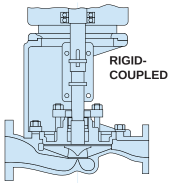
Goulds Model 3996– Designed for Reliable In-line Service

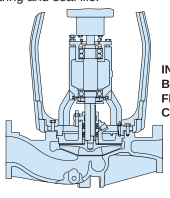


Goulds 3996...The Preferred In-Line Design

A variety of in-line pumps are available including closecoupled, rigid-coupled, and flexibly-coupled/integral bearing designs. Only the flexibly-coupled design such as the 3996 is built without compromise. Close-coupled units are difficult to service and rigidcoupled models have long, unsupported shafts which are subject to runout, deflection and imbalance...leading to shortened bearing and seal life.





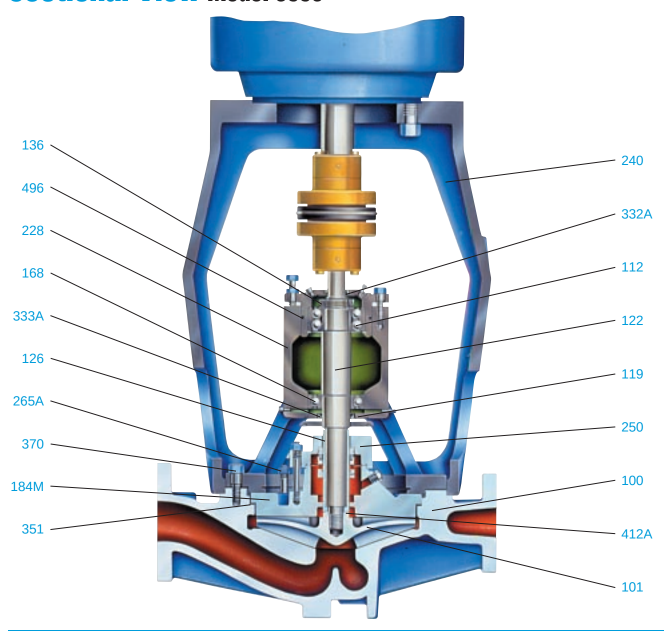


INTEGRAL BEARING FLEXIBLY-COUPLED

		Material								
Item Number	Part Name	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy B & C	Titaniun	
100	Casing	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titaniun	
101	Impeller	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titaniun	
105	Lantern Ring				Glass-Filled	d Teflon*				
106	Stuffing Box Packing			Teflo	n* Impregna	ated Fibers	3			
112	Thrust Bearing		Double Row Angular Contact							
119	Bearing End Cover				Steel					
122	Shaft—Less Sleeve (Optional)	SAE4140	316	SS	Alloy 20	Monel	Nickel	Hastelloy	Titaniun	
122	Shaft—With Sleeve		SAE ²	1140			3	316SS		
126	Shaft Sleeve	3168	SS	Allo	y 20	Monel	Nickel	Hastelloy	Titaniun	
136	Bearing Locknut and Lockwasher	Steel								
168	Radial Bearing		Single Row Deep Groove							
184	Stuffing Box Cover (Packed Box)	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titaniun	
184M	Seal Chamber (Mechanical Seal)	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titanium	
228	Bearing Frame	Ductile Iron								
240	Motor Support	Ductile Iron								
250	Gland	3168	SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titaniun	
262	Repeller/Sleeve (Dynamic Seal Option)		CD4MCu		Alloy 20	Monel	Nickel	Hastelloy	Titanium	
264	Gasket, Cover to Backplate (Dynamic Seal)				Teflon'					
265A	Stud/Nut, Cover to Frame				304SS	3				
332A	Grease Seal (Outboard)	Buna Rubber								
333A	Grease Seal (Inboard)		Buna Rubber							
351	Casing Gasket	Aramid Fiber with EPDM Rubber								
358A	Casing Drain Plug (Optional)	Steel	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titanium	
370	Cap Screw, Frame-to-Casing	Steel 304SS								
412A	O-ring, Impeller	Glass-Filled Teflon*								
418	Jacking Bolt	304SS								
444	Backplate (Dynamic Seal Option)	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titaniun	
469B	Dowel Pin	Steel								
496	O-ring, Bearing Housing	Buna Rubber								

Construction Details All dimensions in inches and (mm).									
		5	ST			МТ			
	Diameter at Impeller	.75	(19)		1	(25)			
Shaft	Diameter in Stuffing Box/Seal Chamber (Less Sleeve) (With Sleeve)	1.375 1.125	(35) (29)		1.75 1.5	(45) (38)			
Snart	Diameter Between Bearings	1.5	(38)		2.125	(54)			
	Diameter at Coupling	.875	(22)		1.125	(29)			
	Overhang	6.125	(156)		8.375	(213)			
	Maximum Shaft Deflection		0.0	002 (0.05)					
Sleeve	O.D. thru Stuffing Box/Seal Chamber	1.375	(35)		1.75	(45)			
	Radial	SKF		SKF 6309					
Bearings	Thrust	SKF 53	SKF 5306 A/C3			SKF 5309 A/C3			
Dearings	Bearing Span	4.125	(105)		6.75	(171)			
	Average L' ₁₀ Bearing Life		87,600 hours						
BigBore™ Seal Chamber	Bore	2.875	(73)		3.5	(89)			
Stuffing Box	Bore	2	(51)		2.5	(64)			
Power Limits	HP (kW) per 100 RPM	1.1	(.82)		3.4	(2.6)			
	Grease Lubrication without Cooling		250)° F (121° C)					
Maximum Liquid	Grease Lubrication with Heat Flinger		450)° F (232° C)					
Temperature	Oil Mist Lubrication with Heat Flinger and Cooling		500)° F (260° C)					
Casing	Corrosion Allowance			125 (3)					

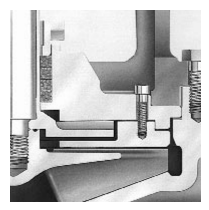
Sectional View Model 3996





Dynamic Seal

For Elimination of Sealing Problems—Reduced Maintenance Costs



On tough pumping services, especially corrosives and slurries, mechanical seals require outside flush and constant, costly attention. Even then, seal failures are common, resulting in downtime.

Goulds offers the ANSI $PLUS^{\text{TM}}$ Dynamic Seal which, simply by fitting a repeller between the stuffing box and impeller, eliminates the need for a mechanical seal.

Benefits of Goulds Dynamic Seal:

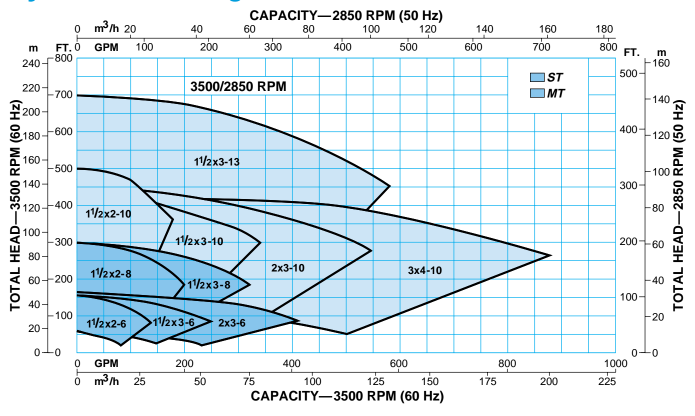
- External seal water not required
 Elimination of pumpage contamination and product dilution
- Reduces utility cost
- No need to treat seal waterEliminates problems associated with piping from a remote source

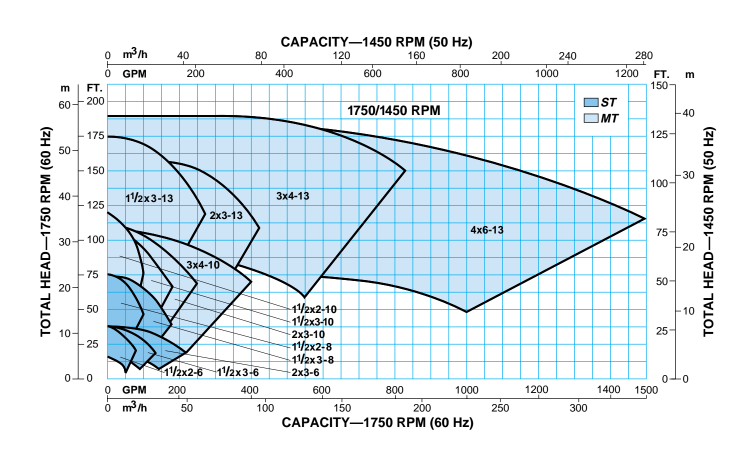
At start-up, the repeller functions like an impeller, and pumps liquid and solids from the stuffing box. When pump is shut down, packing (illustrated) or other type of secondary seal prevents pumpage from leaking.



Besides being available as a complete unit, any Goulds 3996 can be easily field-converted to Dynamic Seal. Retrofit kits are readily available.

Hydraulic Coverage Model 3996





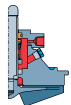
Sealing Solutions

Goulds engineered seal chambers are designed to accept a wide range of sealing arrangements to meet specific user requirements. Your Goulds representative will gladly recommend the best sealing solution for your service...some of which are illustrated here.

SINGLE INSIDE SEAL (with BigBore™ Seal Chamber)

- Non-corrosive to moderate corrosive liquids
- Moderate abrasives
- Liquids that have good lubrication qualities





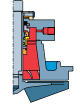
CONVENTIONAL DOUBLE SEAL (with BigBore™ Seal Chamber)

- Liquids not compatible with single seal
- Toxic, hazardous, abrasive, corrosive
- When pump is operating under cavitation or low flows
- Meet environmental regulations

SINGLE CARTRIDGE SEAL (with TaperBore™ *PLUS* Seal Chamber)

- Same application as conventional single seal
- Ease of maintenance
- No seal setting problems

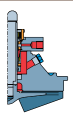




DOUBLE CARTRIDGE SEAL (with BigBore™ Seal Chamber)

- Same applications as conventional double seal
- Reduced maintenance costs
- · No seal setting errors





DOUBLE GAS BARRIER SEAL (with BigBore™ Seal Chamber for Gas Seals)

- Toxic or hazardous liquids
- · Meet environmental regulations
- When use of seal pot or external flush is not desirable
- When compatible seal flush liquid not available





How It Works

The unique flow path created by the patented Vane Particle Ejector directs solids *away* from the mechanical seal, not *towards* the seal as with other tapered bore designs. And, the amount of solids entering the bore is minimized. Air and vapors are also efficiently removed.

On services with or without solids, air or vapors, Goulds TaperBore™ PLUS is the effective solution for extended seal and pump life and lower maintenance costs.

- 1 Solids/liquid mixture flows toward mechanical seal/seal chamber.
- 2 Turbulent zone. Some solids continue to flow toward shaft. Other solids are forced back out by centrifugal force (generated by back pump-out vanes).
- 3 Clear liquid continues to move toward mechanical seal faces Solids, air, vapors flow away from seal.
- O Low pressure zone created by Vane Particle Ejector. Solids, air, vapor liquid mixture exit seal chamber bore.
- ⑤ Flow in TaperBore™ PLUS seal chamber assures efficient heat removal (cooling) and lubrication. Seal face heat is dissipated. Seal faces are continuously flushed with clean liquid.

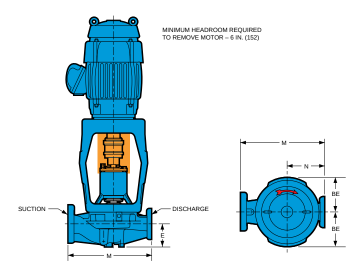


Engineered Seal Chamber Selection Guide

A Ideally Suited	TYPE 1 Standard Bore	TYPE 2 BigBore™	TYPE 3 TaperBore™ PLUS	TYPE 4 Jacketed	TYPE 5 Jacketed BigBore [™]	
B Acceptable C Not Recommended	Designed for packing. Also accommodates increased seal life through improved lubrication and cooling.		Lower seal face temperatures, self- venting and draining. Solids and vapors circulated away from seal faces.	TaperBore [™] PLUS Maintains proper temperature control (heating or cooling) of seal environment.	Maintains proper temperature control (heating or cooling) of seal environment.	
Service						
Water-Based Liquids with Flush	A	A	A	A	A	
Entrained Air or Vapor	С	В	A	A	В	
Solids 0-10%, no Flush	С	С	A	А	С	
Solids Greater than 10% with Flush	В	А	С	С	A	
Paper Stock 0-5%, no Flush	С	С	A	-	-	
Paper Stock 0-5%, with Flush	В	A	•	•	-	
Slurries 0-5%, no Flush	С	С	A	A	С	
High Boiling Point Liquids, no Flush	С	С	A	А	С	
Temperature Control	С	С	С	А	A	
Self-Venting and Draining	С	В	A	А	С	
Seal Face Heat Removal	С	A	A	А	A	
Molten or Polymerized Liquid, no Flush	С	С	С	А	С	
Molten or Polymerized Liquid with Flush	С	С	С	А	A	

Dimensions Model 3996

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



DIMENSIONS										
Group	Pump Size	ANSI Designation	Discharge	Suction	E	М	N	BE	Pump Weight (Less Motor) Lbs. (kg)	
	1 ¹ /2x2-6	2015/15	1 ¹ / ₂	2	4 ¹ / ₄ (108)	15 (381)	6 ³ / ₄ (171)	6 ³ /8 (162)	190 (86)	
	1 ¹ /2x3-6	3015/15	11/2	3	4 ⁷ / ₈ (124)	15 (381)	6 ³ / ₄ (171)		200 (91)	
ST	2x3-6	3020/17	2	3	4 ⁵ /8 (1118)	17 (432)	71/2 (191)		205 (93)	
	1 ¹ / ₂ x2-8	2015/17	1 ¹ / ₂	2	4 ¹³ / ₁₆ (122)	17 (432)	8 (203)		200 (91)	
	1 ¹ / ₂ x3-8	3015/19	11/2	3	5 ¹ / ₄ (133)	19 (483)	83/8 (213)		210 (95)	
	1 ¹ / ₂ x2-10	2015/19	11/2	2	5 ¹ / ₈ (130)	19 (483)	91/4 (235)	- - 10 (254)	370 (168)	
	1 ¹ / ₂ x3-10	3015/19	11/2	3	5 (127)	19 (483)	91/4 (235)		380 (173)	
	2x3-10	3020/20	2	3	5 ¹ / ₄ (133)	20 (508)	91/2 (241)		390 (177)	
МТ	3x4-10	4030/25	3	4	6 (152)	25 (635)	111/2 (292)		430 (195)	
	1 ¹ / ₂ x3-13	3015/24	11/2	3	5 ⁵ / ₈ (143)	24 (610)	11 ¹ / ₂ (292)		460 (209)	
	2x3-13	3020/24	2	3	5 ³ / ₄ (146)	24 (610)	111/2 (292)		490 (223)	
	3x4-13	4030/28	3	4	6 ⁷ / ₈ (175)	28 (711)	13 (330)		520 (236)	
	4x6-13	6040/30	4	6	8 ¹ / ₂ (216)	30 (762)	14 (356)		610 (277)	

X-Series Power Ends Fit 8 Different Process Pumps

Minimize inventory, reduce downtime.



Model 3196 X-Series Chemical Process Pumps



Model CV 3196 Non-Clog Process Pumps



Model HT 3196 High Temperature Chemical Process Pumps



Model LF 3196 Low Flow ANSI Process Pumps



Model NM 3196 FRP Process Pumps



Model 3198 PFA TEFLON®-Lined Process Pumps



Model 3796 Self-Priming Process Pumps



Model 3996 In-Line Process Pumps

Goulds Pumps



