



# Goulds 3196 i-FRAME™

Process Pump with *i-ALERT*™ Patented Intelligent Monitoring





Engineered for life

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# Goulds 3196 *i-FRAME*™



## Proven Performance...

# Over One Million Process Pump Installations Worldwide

When the Goulds 3196 ANSI Standard Dimension Process Pump was first introduced in 1961, it immediately became the standard for the industry.

Today, the number of installations attest to its remarkable performance. Users in chemical, petrochemical, pulp & paper, primary metals, food & beverage and general industries know they can make no better choice than the best — Goulds Model 3196.



#### Before Selecting A Process Pump

#### Consider the Four Design Features For Extended Pump Performance

In order to select a chemical process pump wisely, consideration must be given to design features that provide long-term reliable performance. The pump must be designed for optimum shaft seal and bearing life to prevent the failure of these two primary causes of pump downtime.

A IMPELLER

Must be designed for long-term, maintainable performance and minimum hydraulic loads for maximum reliability.

B SEAL CHAMBER

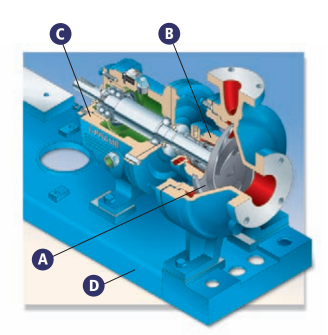
Must be designed for favorable seal environment — proper heat dissipation and lubrication of seal faces. The design must also be able to handle tough services: liquids containing solids, air or vapors.

POWER END

Must be designed for optimum bearing life, effective oil cooling, and minimum shaft deflection. Onboard condition monitoring provides early warning of potential failures, before they occur.

BASEPLATE

Must be rigid, and able to withstand forces and moments of plant piping systems.





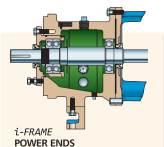
#### **FULLY OPEN IMPELLER**

Best design for the Chemical Process Industries services. Ideally suited for corrosives and abrasives, handles solids and stringy fibers with ease. Allows for simple restoration of clearances when wear takes place. Back pump-out vanes reduce pressure on the shaft seal, reduce axial thrust on the bearings.



#### ENGINEERED SEAL CHAMBERS

BigBore™ and patented
TaperBore™ PLUS seal chambers
allow seals to run cooler
with better face lubrication.
Keep solids, air and vapors
away from the seal faces for
extended seal life.



Patented design maximizes reliability and MTBF (Mean Time Between Failure). Severe-duty bearings increase bearing life 2-5 times, while onboard condition monitor gives visible indication of general pump health. Backed by a five-year standard warranty.



#### PUMP MOUNTING SYSTEM

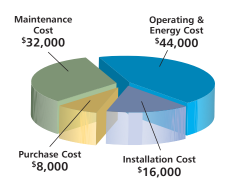
Critical for reliability...rigid baseplate prevents distortion, maintaining pump/motor alignment; corrosion resistant in severe environments. Designed for low vibration and to withstand pipe loads. Meets total range of plant requirements, easier installation and maintenance.

#### Consider the Total Cost of Ownership

Consider the fact that over a 20-year ANSI pump life, 92% of the total costs are maintenance, operation and installation. Only 8% is the initial pump purchase cost.

Select a process pump that maximizes reliability (low maintenance cost), has long-term maintainable hydraulic performance (low operating cost) and is installed on a rigid baseplate.

Energy and maintenance costs during the life of a process pump can be more than 10 times its purchase price.



#### Fully Open Impeller

#### Acknowledged Best Design for CPI Services

The open impeller is the acknowledged best design for process services. It is ideally suited for corrosives/erosives, liquids containing solids and stringy materials. The most reliable pumps feature open impellers as standard.



See The Difference

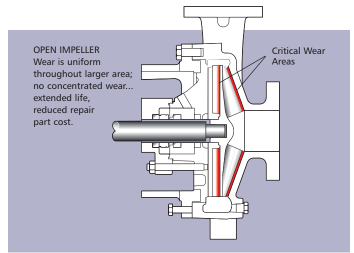
Remarkably, Goulds had performance in mind when the Model 3196 standard dimension process pump was developed in 1959. Of timely significance was the decision to feature a fully open impeller rather than an enclosed type. There are three excellent reasons why:

- Greater wear area for longer life
- Renewable performance for reduced repair costs
  - Minimum hydraulic loads for maximum mechanical reliability

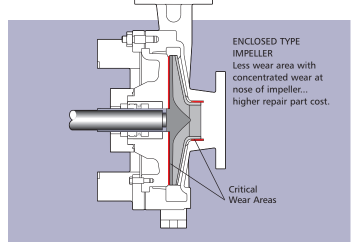
Enclosed-type Impeller

#### Two Times More Wear Area Longer Life, Reduced Repair Costs

The most critical wear areas of a pump are the casing and stuffing box/seal chamber clearances. At a given wear rate, the larger wear area means longer life.



Wear Area Calculation (10 inch dia. impeller) Area Wear Surface =  $\pi r^2 = \pi(5)^2 = 79 \text{ in}^2$ Total Wear Area (Front & Back) =  $2 \times 79 = 158 \text{ in}^2$ 

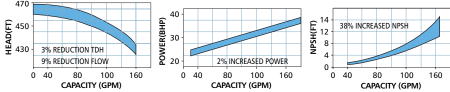


Area Nose Ring =  $2 \pi rW = 2 x \pi x (.9) (.9) = 5 in^2$ Area Back Cover =  $\pi r^2 = \pi (5)^2 = 79 \text{ in}^2$ 

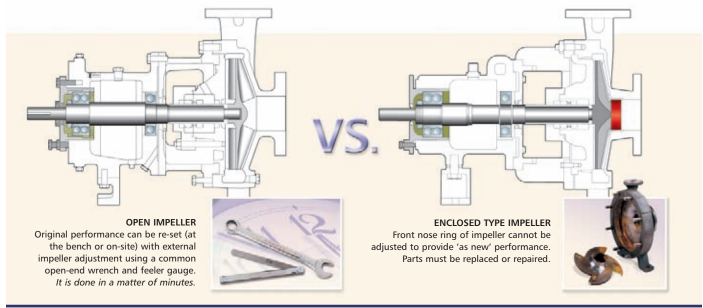
Total Wear Area = 5 + 79 = 84 in 2

# Maintained High-Performance Long Pump Life

It is common knowledge that as a pump wears, the performance decreases. Goulds open impeller can be adjusted, simply and quickly, to compensate for wear and renew performance. The enclosed type impeller cannot be adjusted. Performance renewal requires new or repaired casing and impeller.



Typical reduction in performance due to wear (.010 inch per year) on any ANSI pump.



# Minimum Hydraulic Loads Extended Seal and Bearing Life

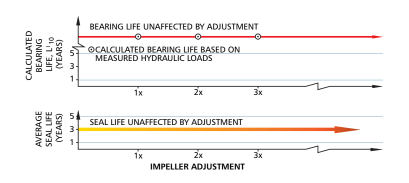
Goulds open impeller is engineered to assure minimum radial and axial thrust loads; controlled clearances between front and back of impeller minimize radial loads; back pump-out vanes control and reduce axial thrust. Bearing life is guaranteed.

#### **Engineered For Long Life**

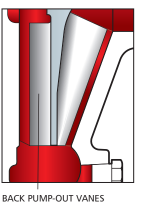
Back vane height/angle and shroud design are engineered to minimize hydraulic loads throughout the life of the pump. Bearing life is guaranteed.

As the open impeller is adjusted and performance renewed, back pump-out vanes control axial thrust.

Bearing and seal life are maintained — unaffected by adjustment.





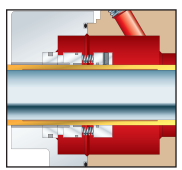


- **☑** Control Axial Thrust
- **■** Low Radial Loads
- Control Seal Chamber Pressure
- Guaranteed Bearing Life
- **■** Extended Seal Life

#### **Goulds Engineered Seal Chambers**

#### Extend Seal Life And Lower Maintenance Costs

#### SEAL ENVIRONMENT IS CRITICAL FOR EXTENDED SEAL LIFE



The number one cause of pump downtime is failure of the shaft seal. These failures are normally the result of an unfavorable seal environment such as improper heat dissipation (cooling), poor lubrication of the seal faces, or seals operating in liquids containing solids, air or vapors.

Goulds engineered seal chambers are designed to provide the best seal environment for any sealing arrangement.

Enlarged bore seal chambers (BigBore™ and patented TaperBore™ PLUS) with increased radial clearance between the mechanical seal and seal chamber provide better circulation of liquid to and from seal faces. Improved lubrication and heat removal extend seal life and pump uptime.

The bottom line is lower maintenance costs.

# **Engineered Seal Chamber Selection Guide**

Α	Ideally suited	Service												
В	Acceptable Not Recommended	Water- Based Liquids with Flush	Entrained Air or Vapor	Solids 0-10%, no Flush	Solids Greater than 10% with Flush	Paper Stock 0-5%, no Flush	Paper Stock 0-5%, with Flush	Slurries 0-5%, no Flush	High Boiling Point Liquids, no Flush	Temperature Control	Self-Venting and Draining	Seal Face Heat Removal	Molten or Polymerized Liquid, no Flush	Molten or Polymerized Liquid with Flush
	Standard Bore Designed for packing. Also accommodates mechanical seals.	A	С	С	В	С	В	С	С	С	C	С	С	C
	BigBore <sup>TM</sup> Enlarged chamber for increased seal life through improved lubrication and cooling.	А	В	С	А	С	А	C	С	С	В	Α	C	O
	Patented TaperBore™ PLUS Lower seal face temperatures, self- venting and draining. Solids and vapors circulated away from seal faces.	А	А	А	С	А	_	А	А	С	А	Α	C	С
	Jacketed Patented TaperBore™ PLUS Maintains proper temperature control (heating or cooling) of seal environment.	А	А	А	С	_	_	А	А	А	А	А	А	А
	Jacketed BigBore™ Maintains proper temperature control (heating or cooling) of seal environment.	А	В	С	А	_	_	С	С	А	С	А	А	А

# Goulds Patented\* TaperBore™ Joseph Action Control of the Control

#### \*U.S. Patent No. 5,336,048

#### 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 patented TaperBore<sup>TM</sup> PLUS is the effective solution for extended seal and pump life and lower maintenance costs.

- Solids/liquid mixture flows toward mechanical seal/seal chamber.
- 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.
- 4 Low pressure zone created by Vane Particle Ejector. Solids, air, vapor liquid mixture exit seal chamber bore.
- Flow in patented TaperBore™ PLUS seal chamber assures efficient heat removal (cooling) and lubrication. Seal face heat is dissipated. Seal faces are continuously flushed with clean liquid.

#### Goulds Dynamic Seal Eliminate Sealing Problems, Reduce 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 a solution: The Dynamic Seal which, simply by fitting a repeller between the stuffing box cover and impeller, eliminates the need for a mechanical seal.

#### BENEFITS OF DYNAMIC SEAL:

- · Eliminate use of seal water
- Eliminate pumpage contamination and product dilution
- · Reduce utility cost
- Eliminate problems associated with piping from a remote source
- · Eliminate need to treat seal water
- Considerably less expensive than a slurry mechanical seal







Stuffing Box Cover

Repeller

Reneller Plate

Besides being available as a complete unit, any Goulds 3196 can be easily field-converted to Dynamic Seal. Retrofit kits are available.

#### **Sealless Solutions**

Not all process pump applications can be sealed with optimum reliability. Goulds ANSI dimensional magnetic drive sealless process pumps are perfect solutions to mechanical seal or environmental sealing problems. The 3296 EZMAG metal magnetic drive process pump has a revolutionary bearing cartridge design for maximum reliability and ease of maintenance. For tough corrosive services Goulds also offers ETFE® and PFA-lined magnetic drives available in horizontal, vertical or self-priming configurations to meet all your process needs.



Model 3296 EZMAG

Goulds Patented *i-FRAME™* Power Ends

Extended Pump Life Through Intelligent Design

Goulds *i-FRAME* Power Ends are the result of 160 years of design experience, customer interaction, and continuous improvement. Customers get extended Mean Time Between Failure (MTBF) and lower life cycle costs (LCC)... guaranteed!

#### **1** Patented *i-ALERT*<sup>™</sup> Condition Monitor



The heart of the *i-FRAME*, the *i-ALERT* condition monitor unit continuously measures vibration and temperature at the thrust bearing and automatically indicates when pre-set levels of vibration and temperature have been exceeded, so that changes to the process or machine can be made before failure occurs.

A visual indication of pump health makes walk-around inspections more efficient and accurate. The result is a more robust process to monitor and maintain all your ANSI pumps so that your plant profitability is maximized.

Failures can happen between monitoring intervals

Normal monitoring Onset of failure goes undetected

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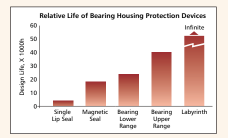
Time

A reliability program centered around walk-arounds captures equipment condition on average once a month; the failure process, however, can begin and end quite frequently within this time period.

#### 2 Inpro VBXX-D Hybrid Bearing Isolators

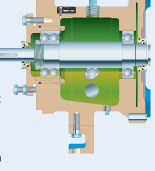
Most bearings fail before reaching their potential life. They fail for a variety of reasons, including contamination of the lubricant. INPRO VBXX-D has long been considered the industry standard in bearing lubricant protection. The *i-FRAME* now improves upon that design by offering stainless steel

rotors, for maximum protection against contaminants and the corrosive effects of seal leakage or environmental conditions. These seals are non-contacting and do not wear.

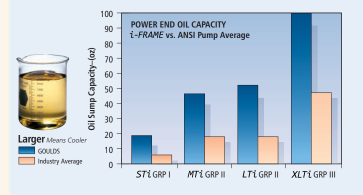


#### 3 Optimized Oil Sump Design

Internal sump geometry is optimized for longer bearing life. Sump size increased by 10%-20% results in better heat transfer and cooler bearings. Contoured design directs contaminants away from bearings, to the magnetic drain plug for safe removal.



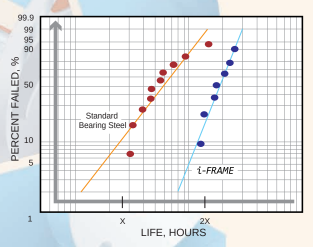
Failure



#### 4 Shaft and Bearings Engineered for Maximum Reliability



Fatigue life more than double that of conventional bearing steels.



Every 3196 *i-FRAME* Power End is engineered and manufactured for optimal pump performance and increased MTBF.

Meets	Exceeds
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	Meets

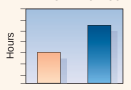
The rugged shaft and bearing combination maintains shaft deflection of less than 0.002 inches at all operating points. The result is longer seal and bearing life.

# Premium severe-duty thrust bearings increase bearing fatigue life by 2-5X.

- High purity steels have fewer inclusions than standard steel better grain structure and wear resistance.
- Heat treatment of bearing elements increases hardness for increased fatigue life.
   BEARING LIFE CALCULATION

Forty-degree contact angle on the MTi thrust bearing for higher thrust load capability.

- 35% higher dynamic load rating vs. major competitor.
- Increases L'10 bearing life 2X.



Competitori-FRAME

#### **5** LTi Power End for High Load Applications

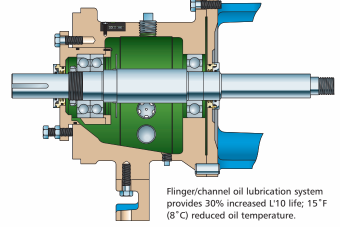
# Increased L'10 Bearing Life 150% to 200% on the Toughest Applications

Ideal for tough conditions when a power end is pushed beyond ANSI limits: operating at low flows and higher heads, pumping high specific gravity liquids, fluctuating process conditions, overhung belt drive.

Oversized shaft and bearing assembly significantly expands the limits for long, trouble-free bearing and seal life. On high load applications, the LTi power end improves bearing life 150%–200%; oil operating temperature reduced by 45°F (25°C).



Oversized shaft with duplex thrust bearings provide increased L'10 by 40%.



#### Our Guarantee

We are so confident that the *i-FRAME* is the most reliable Power End in the industry, that we are proud to offer a standard 5-year warranty on every *i-FRAME* ANSI Process Pump.





#### i-FRAME™

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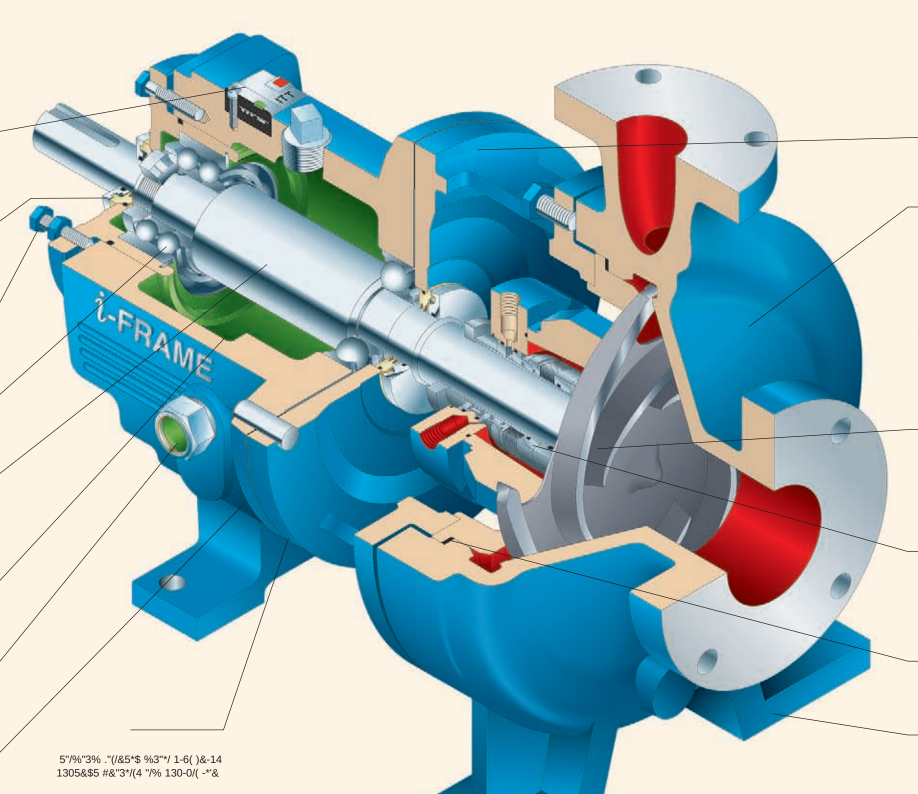
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#### **Options** Goulds offers users a variety of options to meet specific plant and process requirements.

#### Seal Flush Plans

All ANSI B73.1 seal flush and cooling plans are available to control emission levels and meet seal installation requirements. Goulds can also provide other special arrangements of user preference.





CPI PLAN 7353

Pressurized circulation lubricates double seal faces.

High and Low Temperature Capability

Options are readily available for high and low temperature applications or where pumpage temperature must be controlled.



#### **HEAT JACKET**

Economical clamp-on jacket provides practical method of heating or cooling the casing. Excellent heat transfer characteristics. Easy to install or remove for pump servicing.

#### JACKETED SEAL CHAMBER

Maintains proper temperature control of sealing environment. Ideal for maintaining temperature for services such as molten sulphur and polymerizing liquids. Available in BigBore™ and patented TaperBore™ designs.

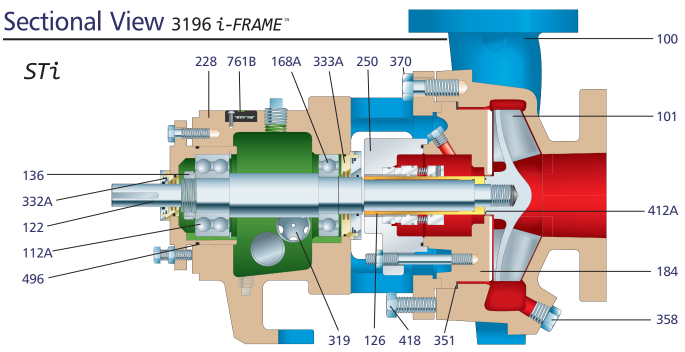


# Parts List and Materials of Construction

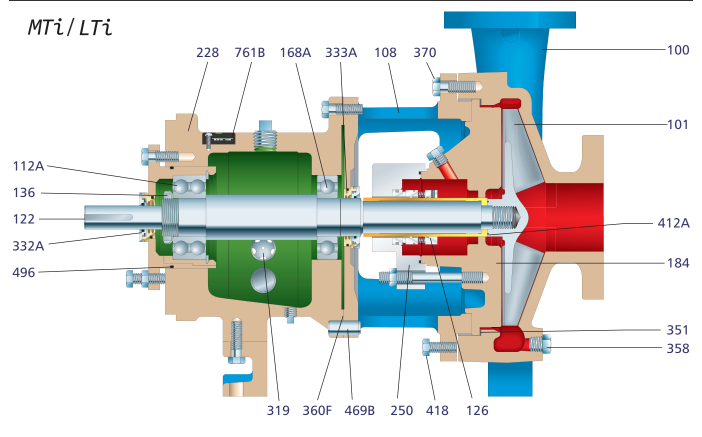
		Material								
Item Number	Part Name	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy B & C	Titanium	
100	Casing	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titanium	
101	Impeller	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titanium	
105	Lantern Ring			(	lass-Filled T	EFLON*				
106	Stuffing Box Packing			TEFLO	N* Impregna	ated Fibers	;			
108	Frame Adapter				Ductile Iro	on				
112A	Thrust Bearing			Double	Row Angula	r Contact	**			
122	Shaft—Less Sleeve (Optional)		316SS		Alloy 20	Monel	Nickel	Hastelloy	Titanium	
122	Shaft—With Sleeve		SAE41	140			3	16SS		
126	Shaft Sleeve	31655	5	Allo	oy 20	Monel	Nickel	Hastelloy	Titanium	
136	Bearing Locknut and Lockwasher				Steel					
168A	Radial Bearing			Sing	le Row Deep	Groove				
184	Stuffing Box Cover (Packed Box)	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titanium	
184	Seal Chamber (Mechanical Seal)	Ductile Iron	316SS	CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titanium	
228	Bearing Frame	Cast Iron (Ductile Iron for STi Group)								
250	Gland	31655	Allo	Alloy 20		Nickel	Hastelloy	Titanium		
262	Repeller/Sleeve (Dynamic Seal Option)	CD4MCu			Alloy 20	Monel	Nickel	Hastelloy	Titanium	
264	Gasket, Cover-to-Backplate (Dynamic Seal)	TEFLON*								
370H	Stud/Nut, Cover-to-Adapter	304SS								
319	Oil Sight Glass	Glass/Steel								
332A	INPRO® VB-XX-D Labyrinth Oil Seal (Outboard)	Stainless Steel/Bronze								
333A	INPRO® VB-XX-D Labyrinth Oil Seal (Inboard)	Stainless Steel/Bronze								
351	Casing Gasket	Aramid Fiber with EF			PDM Rubber					
358	Casing Drain Plug (Optional)	Steel	316SS	Allo	y 20	Monel	Nickel	Hastelloy	Titanium	
360F	Gasket, Frame-to-Adapter	Buna								
360C	Gasket, Bearing End Cover	Cellulose Fiber with Binder								
370	Cap Screw, Adapter-to-Casing	Steel								
412A	O-ring, Impeller	Glass-Filled TEFLON*								
418	Jacking Bolt				30455					
444	Backplate (Dynamic Seal Option)	Ductile Iron 316SS		CD4MCu	Alloy 20	Monel	Nickel	Hastelloy	Titanium	
469B	Dowel Pin, Frame-to-Adapter	Steel								
496	O-ring, Bearing Housing	Buna Rubber								
761B	i-ALERT Condition Monitor	Stainless Steel/Epoxy								

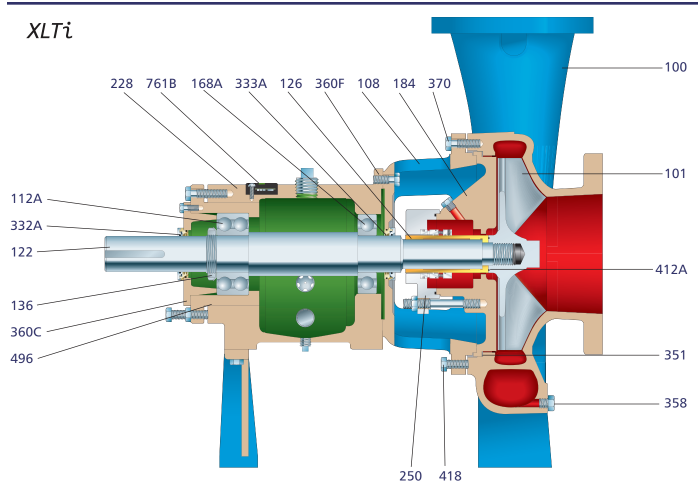
 $<sup>^{\</sup>star}$ E.I. DuPont reg. trademark

<sup>\*\*</sup>LTi Power End features standard Duplex Angular Contact: Optional STi, MTi, XLT-i Other Alloys Available: 316L, 317, 317L, 254SMO, Zirconium, etc.

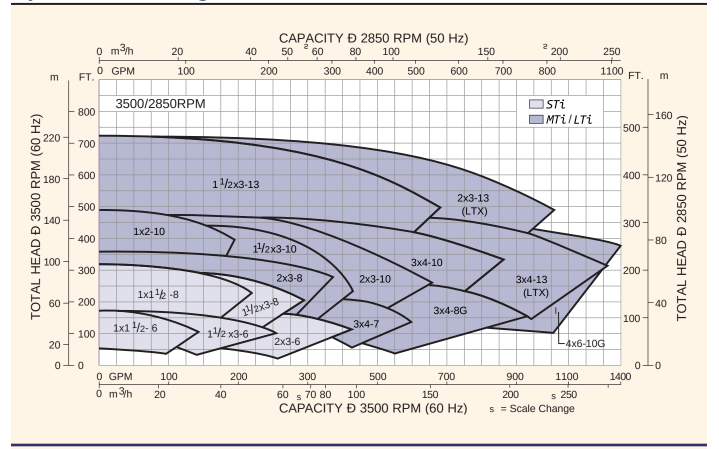


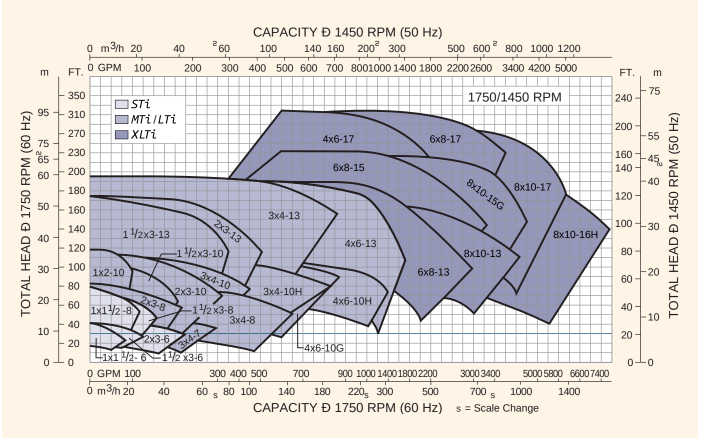
# Sectional View 3196 i-FRAME™



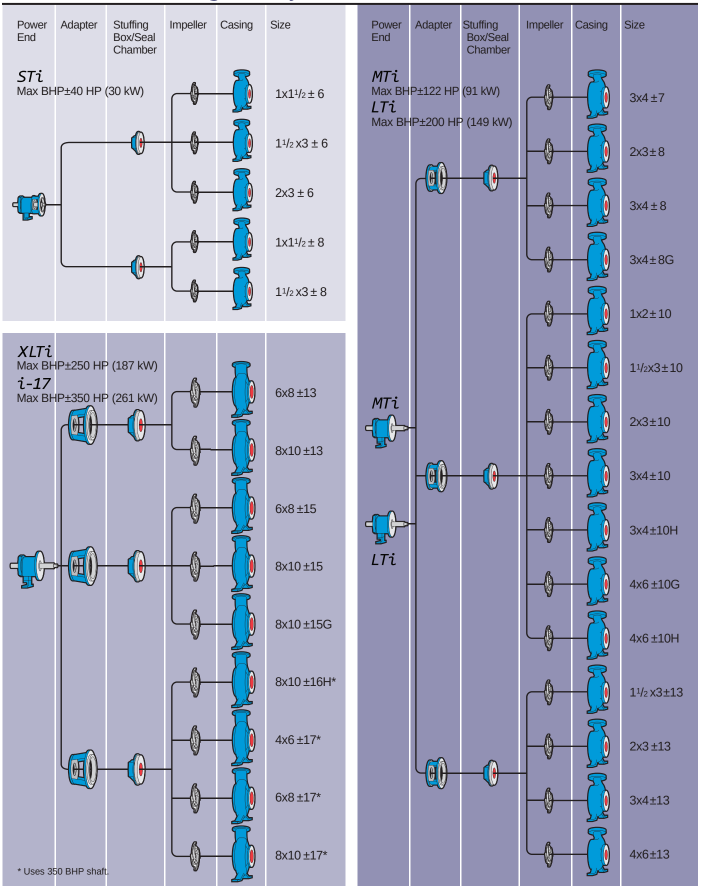


#### Hydraulic Coverage 3196 i-FRAME™



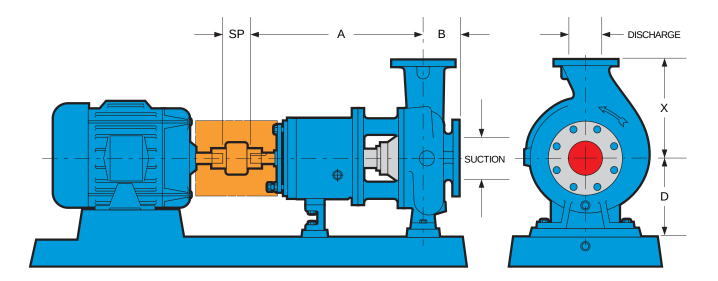


# Modular Interchangeability



# Dimensions 3196 i-FRAME™

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



DIMENSIONS												
Group	Pump Size	ANSI Designation	Discharge Size	Suction Size	х	А	В	D	SP	Bare Pump Weight Lbs. (kg)		
	1x1½-6	AA	1	11/2					3.75 (95)	84 (38)		
	1⅓2x3-6	AB	11/2	3		13.5 (343)	4 (102)			92 (42)		
STi	2x3-6		2	3	6.5 (165)			5.25 (133)		95 (43)		
	1x1½-8	AA	1	11/2						100 (45)		
	1⅓2x3-8	AB	11/2	3						108 (49)		
	3x4-7	A70	3	4	11 (280)					220 (100)		
	2x3-8	A60	2	3	9.5 (242)		4 (102)	8.25 (210)	3.75 (95)	220 (91)		
	3x4-8	A70	3	4	11 (280)					220 (100)		
	3x4-8G	A70	3	4	11 (200)	19.5 (495)				220 (100)		
	1x2-10	A05	1	2	8.5 (216)	19.5 (495)				200 (91)		
	1⅓2x3-10	A50	11/2	3	0.5 (210)					220 (100)		
MTi/	2x3-10	A60	2	3	9.5 (242)					230 (104)		
LTi	3x4-10	A70	3	4	11 (280)					265 (120)		
	3x4-10H	A40	3	4	12.5 (318)		4 (102)	10 (254)		275 (125)		
	4x6-10G	A80	4	6	13.5 (343)	19.5 (495)				305 (138)		
	4x6-10H	A80	4	6	13.3 (343)					303 (136)		
	1½x3-13	A20	11/2	3	10.5 (267)					245 (111)		
	2x3-13	A30	2	3	11.5 (292)					275 (125)		
	3x4-13	A40	3	4	12.5 (318)					330 (150)		
	4x6-13	A80	4	6	13.5 (343)					405 (184)		
	6x8-13	A90	6	8	16 (406)					560 (254)		
	8x10-13	A100	8	10	18 (457)					670 (304)		
	6x8-15	A110	6	8	16 (437)					610 (277)		
XLTi	8x10-15	A120	8	10						740 (336)		
\\Li\t	8x10-15G	A120	8	10	19 (483)	27.875 (708)	6 (152)	14.5 (368)	5.25 (133)	710 (322)		
	8x10-16H		8	10						850 (385)		
	4x6-17		4	6	16 (406)					650 (295)		
	6x8-17		6	8	18 (457)					730 (331)		
	8x10-17		8	10	19 (483)					830 (376)		

#### Construction Details All dimensions in inches and (mm).

		STi	MTi	LTi	XLTi				
	Diameter at Impeller	.75 (19)	1 (25)	1.25 (32)	1.5 (38)				
	Diameter in Stuffing Box/Seal Chamber								
	(Less Sleeve)	1.375 (35)	1.75 (45)	2.125 (54)	2.5 (64)				
Shaft	(With Sleeve)	1.125 (29)	1.5 (38)	1.875 (48)	2 (51)*				
	Diameter Between Bearings	1.5 (38)	2.125 (54)	2.5 (64)	3.125 (79)				
	Diameter at Coupling	.875 (22)	1.125 (29)	1.875 (48)	2.375 (60)				
	Overhang	6.125 (156)	8.375 (213)	8.375 (213)	9.969 (253)				
	Maximum Shaft Deflection		0.002	(0.05)					
	Shaft Deflection Index (L <sup>3</sup> /D <sup>4</sup> )								
	(With Sleeve)	143	116	48	62				
	(Less Sleeve)	64	63	29	25				
Sleeve	O.D. thru Stuffing Box/Seal Chamber	1.375 (35)	1.75 (45)	2.125 (54)	2.5 (64)*				
	Radial	6207	6309	6311	6313				
Bearings	Thrust	3306	3309	7310	3316				
	Bearing Span	4.125 (105)	6.75 (171)	6.875 (164)	9.25 (235)				
BigBore™ Seal Chamber	Bore	2.875 (73)	3.5 (89)	3.875 (98)	4.75 (120)*				
Stuffing Box	Bore	2 (51)	2.5 (64)	2.875 (73)	3.375 (86)*				
Power Limits	HP (kW) per 100 RPM	1.1 (.82)	3.4 (2.6)	5.6 (4.2)	14 (10.5)**				
Temperature	Maximum Liquid Temperature— Oil/Grease Lubrication without Cooling	350° F (177° C)							
Temperature	Maximum Liquid Temperature— Oil Lubrication with High Temp. Option	700°F (370° C)							
Casing	Corrosion Allowance	.125 (3)							

<sup>17</sup> inch sizes have 2½ inch (57) shaft diameters in stuffing box/seal chamber with sleeve. Shaft sleeve O.D. is 2½ inches (70) for packing and 2½ inches (64) for mechanical seals. Seal chamber bore is 4½ inches (121). Stuffing box bore is 3½ inches (92).

### **Process Industry Practices (PIP) Compliance**

The standard design features of Goulds 3196 (ANSI B73.1M) and 3996 (ANSI B73.2M) pumps meet ASME/ANSI standards. In addition, both models can be manufactured to comply with PIP Specifications for application of horizontal and vertical in-line ANSI process pumps.



Model 3996 meets B73.2M and RESP73V

Model 3196 meets B73.1M and RESP73H



# Other Features For Safety Reliability



C-FACE ADAPTER i-FRAME power ends accommodate optional C-face motor adapter — simplifies pump/motor alignment.



**3196CC (Close Coupled)**Certain sizes of the 3196 are available in a close coupled configuration which saves space, requires less maintenance and needs no alignment.



**CENTERLINE-MOUNTED CASING** For high temperature services (500° to 700° F/260° to 370°C).



ANSI COUPLING GUARD
Meets all requirements of ANSI
B15.1 specifications.



**SHAFT GUARD**When a guard around all rotating shaft parts is required.

<sup>\*\* 17</sup> inch sizes power limit per 100 RPM is 20HP (15kW).



#### **PROSMART**

ProSmart® provides continuous machinery monitoring to identify little problems before they become big problems...like downtime. Using wireless technology, advanced signal processing capabilities, and easy-to-deploy sensors, ProSmart offers an affordable means to monitor all of your rotating equipment anywhere in the world.



By identifying and alerting you to changes in operating conditions, ProSmart increases your time to respond to either correcting the upset condition, or properly plan its repair.

#### **Key Features include:**

- Continuous data acquisition and analysis ProSmart collects vibration, temperature, and available process conditions every five seconds; saving you time from routine data collection.
- Automatic notification and accessibility By alerting when a
  machine goes into distress, you are able to focus your resources on
  recovery activities. The ProNet web-hosted solution allows access to
  information anywhere in the world through a standard Internet
  browser connection.
- Advanced diagnostic tools More than simple overall data, ProSmart provides advanced analysis capabilities such as timewaveform, spectral, and spectral windowing.
- Easy to deploy Using plug and play sensors, wireless connectivity, and an industrially hardened enclosure, ProSmart can be easily deployed throughout your plant, including hazardous areas.

#### **PUMPSMART**

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