





# Griswold® 811 ANSI Series Part-for-Part Interchangeability

When your pump goes down, it's important to get the genuine and reliable parts you need to quickly get back into production. At Griswold®, our distribution channel and authorized service centers are equipped to provide you the parts required to get you back up and running.

Griswold 811 ANSI Series parts are interchangeable with \*Goulds 3196 pump in equivalent sizes and with Goulds 3796 and 3996 pumps for many of the key parts. Impellers, stuffing box covers, packing glands, and shaft sleeves are just a few of the many components that are interchangeable.

For more information, please visit the Griswold website for a complete guide on the ANSI pump interchangeable capabilities (griswoldpump.com).

\*Goulds Pumps is a registered trademark of ITT Corporation.



Factory Certified High-Quality, Genuine Parts



Experienced, Stocked, Local, Authorized Service Centers

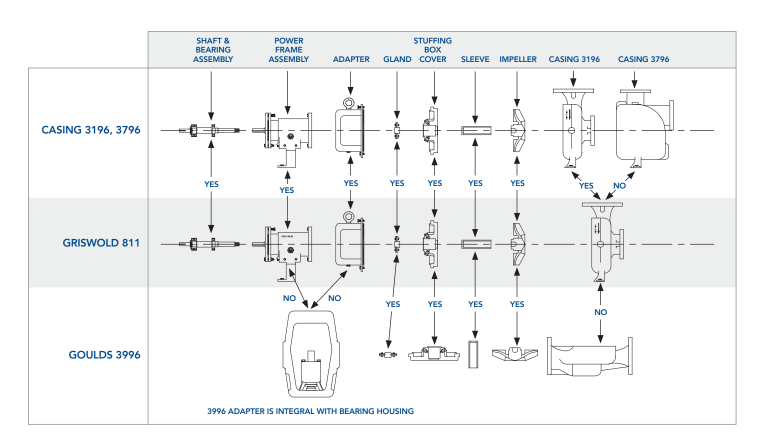


Improved Lead Times



5-Year Warranty





# Griswold 811 ANSI Series Parts, Maintenance and Interchangeability

Griswold will never compromise on quality. And thanks to our quality assurance programs that ensure parts are manufactured to the highest standards and within their engineered tolerances, each and every part is designed for performance, tested for reliablity and inspected to guarantee consistency. With high-quality, genuine, certified parts, Griswold provides the confidence and reassurance users need to achieve maximum performance and reliability from their centrifugal pumps.

#### **Factory Certified, High-Quality Genuine Parts**

- Supply Chain Every Griswold component goes through a rigid Production Part Approval Process (PPAP) to ensure quality and pump reliability.
- Quality Manufacturing Our facilities are ISO 9001/14001 compliant. State-of-the-art coordinate measuring machines and 3D scanning equipment ensure the highest level of part quality.
- Interchangeability All of our parts including the shafts, bearings and labyrinth oil seals are completely interchangeable with over 600,000 other pumps already in use.
- 5-Year Warranty To ensure quality and reliability, Griswold backs its 811 ANSI Series pumps and parts with a 5-year warranty against material and workmanship.

## Maintenance and Repair Kits

Always use authentic Griswold Maintenance Kits and Repair Kits when maintaining Griswold pumps to prolong optimal performance and preserve Griswold factory warranties. Containing only genuine Griswold parts, each kit has been designed to simplify ordering while streamlining maintenance and repair.





Model	Item Number	Kit Type	
8115	RK-3196S	Repair Kit for 811S	
	K-3196S-6	Maintenance Kit for 6" 811S	
	K-3196S-8	Maintenance Kit for 8" 811S	
811M	RK-3196M	Repair Kit for 811M	
	K-3196M-6	Maintenance Kit for 6" 811M	
	K-3196M-8	Maintenance Kit for 8" 811M	
	K-3196M-10	Maintenance Kit for 10" 811M	
	K-3196M-13	Maintenance Kit for 13" 811M	
811L	RK-3196L	Repair Kit for 811L	
	K-3196L-10	Maintenance Kit for 10" 811L	
	K-3196L-13	Maintenance Kit for 13" 811L	
811XL	RK-3196X	Repair Kit for 811XL	
	K-3196XL-13	Maintenance Kit for 13" 811XL	
	K-3196XL-15	Maintenance Kit for 15" 811XL	
	K-3196XL-17	Maintenance Kit for 17" 811XL	

**Maintenance Kit includes:** Casing Gasket, Frame to Adapter Gasket, Bearing Lockwasher, Impeller O-Ring, Bearing Housing O-Ring and Labyrinth Seal O-Rings

**Repair Kit includes:** Maintenance Kit items plus Lantern Ring, Thrust Bearing, Bearing Locknut, Radial Bearing and Bearing Housing Retaining Ring



Griswold rotating assemblies for the 811 ANSI Series come preassembled with the shaft, inboard and outboard bearing, bearing housing, labyrinth seals, and miscellaneous parts in one package. All components are inspected and assembled to strict OEM standards in a clean room to ensure long life and trouble-free operation. Bearings are installed utilizing bearing induction heaters, eliminating stress caused by pressing bearings on and off. Griswold rotating assemblies also allow power frames to be rebuilt with new components in less time. It only takes three bolts to remove and the old rotating assembly, which easily comes out to be replaced with a brand new rotating assembly.

Griswold rotating assemblies are available for 811S, 811M, 811L or 811XL power frames, with your choice of shaft configuration (sleeved design or solid shaft) and, of course, interchangeable with hundreds of thousands of pumps in use today.

### Materials of Construction

Model	Item Number	Construction
8115	24000-01-41A-RO	4140CS Shaft/316SS Sleeve
	24000-01-31A-RO	316SS Shaft/316SS Sleeve
	24000-02-31A-RO	Solid 316SS Shaft/No Sleeve
	24001-01-41A-RO	4140CS Shaft/316SS Sleeve
811M	24001-01-31A-RO	316SS Shaft/316SS Sleeve
	24001-02-31A-RO	Solid 316SS Shaft/No Sleeve
811L	24002-01-41A-RO	4140CS Shaft/316SS Sleeve
	24002-01-31A-RO	316SS Shaft/316SS Sleeve
	24002-02-31A-RO	Solid 316SS Shaft/No Sleeve
811XL (13, 15)	24003-01-41A-RO	4140CS Shaft/316SS Sleeve
	24003-01-31A-RO	316SS Shaft/316SS Sleeve
	24003-02-31A-RO	Solid 316SS Shaft/No Sleeve
811XL (17)	24606-01-41A-ROP	4140CS Shaft/316SS Sleeve (for Packing)
	24606-01-401A-ROM	4140CS Shaft/316SS Sleeve (for Mechanical Seals)
	24606-01-31A-ROP	316SS Shaft/316SS Sleeve (for Packing)
	24606-01-31A-ROM	316SS Shaft/316SS Sleeve (for Mechanical Seals)
	24606-02-31A-ROM	Solid 316SS Shaft/No Sleeve (for Mechanical Seals)

Parts Included In Assemblies	8115	811M	811L	811XL
PART	SM	MD	LG	XL
Thrust Bearing End Cover	8	8	8	$\bigcirc$
Outboard Bearing				
Shaft	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Sleeve	<b>©</b>	<b>©</b>	<b>©</b>	<b>©</b>
Bearing Housing	igoredown	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Thrust Bearing Locknut	<b>©</b>	<b>©</b>	<b>©</b>	<b>②</b>
Inboard Bearing	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Capscrews, Clamp Ring	8	8		8
Clamp Ring	8	8	<b>⊘</b>	8
Outboard Lab'y Seal INPRO	<b>©</b>	•	•	<b>©</b>
Inboard Lab'y Seal INPRO*	lacksquare	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Gasket, Bearing-End Cover to Bearing Housing	8	8	×	<b>©</b>
Bearing Housing Retaining Ring	$\bigcirc$	<b>⊘</b>	8	8
Bolts Bearing Housing - Frame				
Bolts Bearing Housing Impeller Adjusting	lacksquare	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Capscrew, Bearing-End Cover to Bearing Housing	8	8	×	<b>©</b>
Thrust Bearing Lockwasher	$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Coupling Key		<b>•</b>	•	<b>⊘</b>
Bearing Housing Hex Jam Nut	$\bigcirc$	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Bearing Housing O-Ring	<b>©</b>	•	•	<b>S</b>
Oil Mist Connection Plug	×	×	×	<b>©</b>

### **Pump Power Frames**

Griswold 811 ANSI Series power frames are your cost-effective solution to getting a completely new frame for what it might cost you to put new parts into your old frame. And best of all, Griswold backs our 811 ANSI Series power frames with a 5-year warranty against material and workmanship from the date of manufacture. These 811 ANSI Series power frames feature larger shafts for improved pump reliability, bearings designed for long life, and many other design features.

External Clearance Adjustment
 Designed to maintain original flow,
 pressure and efficiency, minimizing
 energy consumption and repairs
 while extending mean time between
 repairs (MTBR).

Heavy-Duty Shaft and Bearings
 Engineered to minimize vibration and shaft deflection (less than 0.002" per ANSI/ASME B73.1) to optimize pump life. Sleeved and solid shaft available in a variety of materials. Bearings sized for 10-year life expectancy under tough operating conditions.

Over-Sized Fill Plug
 Extra-large NPT oil fill plug provided to simplify the lubrication process.

Labyrinth Seals Standard
 INPRO® oil seals keep outside contaminants from lubrication media, significantly extending bearing life.

 Standard in bronze. Carbon-filled PTFE

and magnetic face seals optional.

Magnetic Drain Plug
 Collects damaging metallic
 contaminants away from

Extra-Large Capacity Powder-Coated Oil Sump
 Maximized oil capacity delivers improved heat transfer
 and oil temperature, greatly extending bearing life.
 Designed to accommodate optional fin coolers for
 high-temperature applications. Impenetrable fusion bonded epoxy coating on interior surface extends
 quality, cleanliness and longevity of the lubricating oil.

Monitoring Locations
 Each power frame is machined with condition monitoring sites for consistent monitoring of vibration and temperature.

Large 1" Sight Glass

The large, reflective sight glass simplifies the job of monitoring the oil condition and level to ensure proper lubrication. Bottle oiler available as an option.

the bearings.

## Power Frame Item Number Designation



FRAME SIZE	ADAPTER SIZE	SHAFT MATERIAL	SLEEVE MATERIAL	SB
S = Small Power Frame	<b>N</b> = No Adapter	<b>C</b> = 4140 Carbon Steel	N = None (Solid Shaft)	STANDARD OIL BEARINGS BRONZE LABYRINTH SEA
M = Medium Power Frame	<b>06</b> = 6" Adapter	S = 316 Stainless Steel	<b>S</b> = 316 Stainless Steel	 
MA = Medium Power Frame (8.25" C-L)	<b>08</b> = 8" Adapter	 	<b>SP</b> = 316 Stianless Steel (17" Packing)	 
MB = Medium Power Frame (10.00" C-L)	<b>10</b> = 10" Adapter	 	SM = 316 Stainless Steel (17" Mech Seal)	I
L = Large Power Frame	<b>13</b> = 13" Adapter	 	<b>2</b> = Alloy 20	I I
LA = Large Power Frame (8.25" C-L)	<b>15</b> = 15" Adapter	 	<b>2P</b> = Alloy 20 (17" Packing)	 
LB = Large Power Frame (1.00" C-L)0	<b>17</b> = 17" Adapter	 	<b>2M</b> = Alloy 20 (17" Mech Seal)	
<b>X13   15</b> = X-Large Power Frame (13" or 15")		I	1	I I
X17 = X-Large Power Frame (17")	EXAM	PLE: PF MA - 1	0 - C S - SB	 



PSG 22069 Van Buren Street Grand Terrace CA, 92313-5651 USA

P: +1 (909) 512-1262 F: +1 (909) 783-3440 griswoldpump.com



Where Innovation Flows

#### GRS-10090-C-01

Authorized PSG® Partner:	Copyright 2021 PSG®, a Dover company