



811 ANSI Power Frames

When Your existing ANSI power frame needs repair look at the Griswold Model 811 power frame as a cost effective way to get a completely new power frame for what it might cost you to put new parts in your old frame. The Griswold 811 power frame and all of it's parts are 100% interchangeable with 3196 and other power frames used in hundreds of thousands of installations.

**Same Day
Shipment
On Parts!**

**36 Hour Shipment
on Pumps**

100% Interchangeable With 600,000 Existing Installations Around The World.



Griswold Pump Company manufactures a complete line of ANSI pumps for the chemical process market. Our quality assurance programs insure that all parts are manufactured to the highest standards and within their engineered tolerances. Griswold and our distributors nationwide, have invested heavily in inventory to service your needs. Pumps stocked in Ductile Iron, Stainless Steel, CD4MCu and Alloy 20 allow for our 36 hour shipping commitment.

Best of all, our *pumps and parts are directly interchangeable.* All of the parts including the shafts, bearings and labyrinth oil seals are completely interchangeable *with 3196 pumps...*and the *cost savings...Dare to compare!*

Griswold Model 811 ANSI Power Frames

Design Features

Griswold's 811 design features combine the latest technologies, advanced engineering and time-proven designs to give you years of trouble-free reliable service.

Parts Interchangeability – All of the parts including the shafts, bearings and labyrinth oil seals are completely interchangeable with over 600,000 other pumps already in use.

3-Year Warranty – Griswold backs its 811 power frame with a 3-year warranty against material and workmanship for 3 years from the date of manufacture.

Oversized Oil Sump – More oil means cooler running bearings...longer bearing life, less service, less down-time.

Larger Shafts – Engineered to improve pump reliability...less vibration and less shaft deflection extend both bearing and seal life. Available in a variety of materials, sleeve or sleeveless design, for a multitude of applications.

Labyrinth Oil Seals by INPRO® – Keeps outside environmental contaminants from the lubrication media, extending bearing life significantly. Standard in bronze but also available in Carbon-filled Teflon®.

Large 1" Sight Glass – The large reflective sight glass simplifies the job of monitoring the oil condition and level to assure proper lubrication. Trico bottle oiler available as an option.

External Impeller Adjustment - Reduces maintenance costs by allowing original performance to be maintained by simple external adjustment.

Bearings – Designed for long life and maximum reliability under extreme loads. Only the best bearings, selected for optimum performance and a specific horsepower range are matched to one of the four frame sizes.

Magnetic Drain Plug – Collects damaging metallic contaminants in the oil sump.

Over-Sized Fill Plug – Extra-large ½" NPT oil fill plug provided to simplify the lubrication process.

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

Compare The Quality...
Compare The Price!



22069 Van Buren Street • Grand Terrace, CA 92313-5607
Phone: (229) 226-5255 • (800) 843-9222
Fax (229) 226-5567 • (909) 422-1787
email: griswold@griswoldpump.com
website: www.griswoldpump.com



G&W Industrial Sales
915 Emerson Avenue
Parkersburg, WV 26104
304-422-4755
mail@gwindustrial.com

Your Distributor: