

Pulp & Paper
Utilities/Power Plant
Digesters
Chemical Recovery
Blow Tanks
Pump Discharge
Washing
Bleaching
Refiners
Wet End
Head Box
Dryers
Coating Piping/Storage
General Service

Chemical Processing
Process Piping
a.Acids
b.Alkalis
c.Chlorine
d.Stainless Steel
e.General & Utility Service
Chemical Pumps
Centrifuges
Heat Exchangers
Towers and Reactors
Tower Trays
Storage Tanks
Manways
General Service

Rail-Tank Car
Multi Housing Arrangements
Nozzle and Outlet Arrangements
Cover Flanges
Liquid Connections
Air Connections
Gauging Devices
Manway Covers
Safety Valves
Bottom Outlet Valves
Steam Pipes

Power Generation
Boiler
Ash Handling
Chemical Piping
Steam Turbine and Generator
Circulating Water
Condensate
Diesel Backup
Screen House Pumps and Piping
General Service

FDA & Pharmaceutical
Agitators
Dryers
Mixers
Pumps
Autoclaves
Cookers
Filter Screens
Stainless Piping
Storage Tanks
Blenders
Cooling Vessels
Homogenizer
Loading/Unloading Systems



GASKET RESOURCES INC.

Our Company

Gasket Resources Inc., (GRI) is market-driven and technology-based, serving customers throughout the *world* with innovative fluid sealing products.

Our People

GRI regards people as its most important resource. We foster leadership, individual accountability, and teamwork. Our employees are professionals whose entrepreneurial behavior is result-oriented and guided by personal integrity. In return, our employees can count on opportunities for individual and professional development in an empowering working environment.

Our Sealing Products

Durlon® sealing products have the widest possible range of service applications, therefore, the number of different types of gaskets required to be inventoried can be greatly reduced. This impacts process safety because limiting the number of gasket styles reduces the chance of installing the wrong gasket in the wrong service.

For these reasons, more and more original equipment manufacturers and industrial consumers are specifying Durlon® gasket materials for their needs.

Durlon® products are used in virtually every industrialized corner of the world. Our gasket materials are manufactured to ISO 9001 quality standards and are subjected to continuous testing and rigid quality control. And, our cutting and fabrication facility is ISO 9002 certified. This ensures unvarying performance on the job.

Our state-of-the-art research and development facility is geared to meet the ever-changing demands required in today's variety of service conditions. Since their inception, Durlon® gasket materials have undergone many enhancements, each incorporating the latest technology to better meet the wide variety of industry's changing needs.

GRI recognizes that today more emphasis is being placed on fugitive emissions via the Clean Air Act in the U.S., and various regulations in other countries. Therefore one of our prime design objectives is to maximize the sealability of our gasket materials to meet fugitive emissions requirements.

INNOVATIVE DURLON® FABRICATION ADVANTAGES

Welded Durlon

Our innovative welding process enables GRI to manufacture large diameter gaskets with single piece construction.

- All of our 9000 series filled PTFE products can be welded
- Gasket OD sizes 60" and above
- Cost effective alternative to conventional die cutting
- Retains the same physical properties as a die cut gasket
- Conforms to FDA regulations

Lathe Cut Durlon®

All filled PTFE Durlon® products can be provided lathe cut

- Cost effective alternative to conventional die cutting
- Eliminates costly center waste
- Cost effective large diameter gaskets
- Small cross sectional parts that cannot be die cut

Gasket Cutting Division

While our distributors all have cutting capabilities, GRI compliments our distributors with a modern, ISO 9002 certified, cutting facility and world class workmanship that can only come from experience. We are proud of our dedicated workforce that averages over 20 years of fabrication experience.

Our fabrication plant, located at our headquarters in Exton, PA, includes equipment not found at the most progressive fabrication facilities. These amenities include PTFE welding for large diameter gaskets over 60", Durlon® PTFE lathe cutting, computerized high speed die cutting equipment, all steel interchangeable ID/OD tooling for close tolerance ring gaskets and many more proprietary and innovative production related customer service assets.

If your Durlon® gasketing product is fabricated by Gasket Resources or our factory trained and dedicated distribution partners you are assured that you are receiving the very best value in the fluid sealing industry.

