The GMP-I balanced single cartridge seal provides the user with many features found on more expensive seals. Incorporating a cost-effective cartridge design, this versatile seal is available in a range of materials, making it ideal for a wide range of applications.

**Benefits**
- Preassembled cartridge is easy to install
- Balanced internal design runs cooler and provides longer seal life
- Fits standard ANSI pumps—no modification required
- Rebuild kit available for easy in-field repair and reduced downtime.
- Attached setting clips prevent lost parts or damage to equipment
- Minimal distance to first obstruction; dimensionally compatible with a wide range of bearing protectors
- Stationary springs allow better face/seat alignment

**Design Parameters**
- Pressure: To 300 psi (20 bar)
- Vacuum: 28" (711 mm) Hg
- Temperature: To 400°F (204°C)
- Surface speed: To 5,000 fpm (25.4 m/s)
- Runout: Consult KLOZURE
- Axial motion: Consult KLOZURE

**Materials**
- Metallurgy: 316SS and Alloy 20
- Rotary face: Silicon carbide (SA)
- Stationary face: Chemical grade carbon; tungsten carbide
- Springs: Hastelloy C†
- O-rings: Fluoroelastomer standard, Aflas or Kalrez offered as alternative

Other material available. Consult KLOZURE.
- * Aflas is a trademark of Asahi Glass Company.
- † Kalrez is a registered trademark of DuPont.
- ‡ Hastelloy C is a registered trademark of Haynes International.
KLOZURE® DYNAMIC SEALS

Other Versatile Seals

GMP-II Double Balanced Cartridge Seal
- Ideal for wide range of rotary equipment
- Fits all standard ANSI pumps
- Compact design, easy to install and repair
- Balanced configuration runs cooler

P/S®-II Flexible Element Cartridge Seal
- Effectively seals dense and viscous fluids
- GYLON® sealing elements are chemically resistant and allow dry running
- Easy in-field repair reduces costly downtime

P/S® and GYLON® are registered trademarks of Garlock.

Garlock KLOZURE®
A Division of Garlock Sealing Technologies®
1666 Division Street
Palmyra, New York 14522  USA
1.315.597.4811
Fax 1.315.597.3140
Toll Free 1.866.KLOZURE (1.866.556.9873)
Toll Free Fax: 1.866.OILSEAL (1.866.645.7325)
Visit Klozure: www.klozure.com

Other Garlock brand facilities are located in:
Columbia, SC, USA  1-803-783-1880
Houston, TX, USA  1-281-459-7200
Sydney, Australia  61-2-9793-2511
São Paulo, Brazil  55-11-4352-6161
Sherbrooke, Canada  1-819-563-8080
West Yorkshire, England  44-1422-313600
Saint-Étienne, France  33-4-7743-5100
Neuss, Germany  49-2131-3490
Mexico City, Mexico  52-555-567-7011
Shanghai  86-021-62789702
Singapore  65-6285-9322
Dubai, UAE  971-4-8833652

FOR MORE INFORMATION,
CONTACT YOUR CUSTOMER
SATISFACTION SPECIALIST
1.866.KLOZURE (1.866.556.9873)
FAX 1.866.OILSEAL (1.866.645.7325)

AUTHORISED DISTRIBUTOR

WARNING:
Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Garlock. Failure to select the proper sealing products could result in property damage and/or serious personal injury.

Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing.

While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues. Subject to change without notice.

GARLOCK is a registered trademark for packings, seals, gaskets, and other products of Garlock.

© Garlock Inc 2005. All rights reserved worldwide.