BLUE-GARD[®] Styles 3000 to 3700

Benefits

Excellent sealability

 Unique blend of aramid fibers, fillers and elastomeric binders provides improved torque retention and drastically lowered emissions levels

Versatile

 Variety of elastomers excel in a wide range of services

Cost savings

- Cuts operational costs through reduced:
 - Waste
- · Fluid loss
- Maintenance
- Energy consumption
- · Stocked inventory



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

Styles 2900, 2950

Benefits

Ideal for utility services

- Excellent sealability
- Improved thermal stability
- Good for general service

Media

3000: Water, aliphatic hydrocarbons, oils,

and gasoline

- WRC BS 6920 Approved - Meets BS7531 Grade Y

Specifications

3200, 3400: Water, saturated steam[†], inert gases

(Style 3200 meets MIL-G-24696B)

3300: Water, saturated steam[†], refrigerants,

oils, and fuels

3700: Water, saturated steam[†], and mild

chemicals

2900, 2950: Water, aliphatic hydrocarbons, oils,

and gasoline



BLUE-GARD® Style 3000

[†] Above 150 psig, contact Engineering.