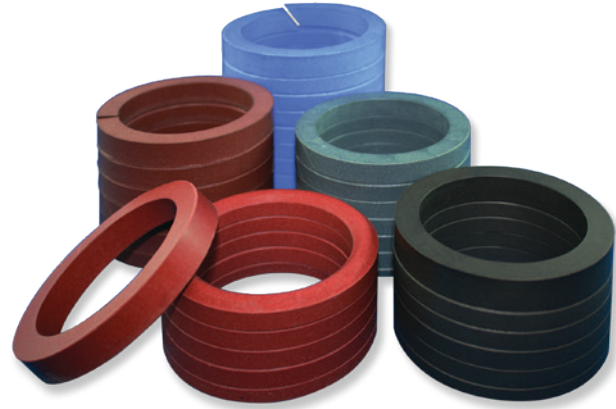


Thomson

SOOT BLOWER PACKING

Sealing solutions for various operating conditions



FEATURES / BENEFITS

- PTFE resin and high purity carbon material construction - proprietary blend of fillers reduces cold flow and creep at elevated temperatures.
- Various sizes and configurations available (standard and metric) for common industrial soot blowers.
- Comes standard in Solid or Split designs. Alternate Split V Rings and heavy top and bottom rings also available.
- Specialty thermoplastics for applications that require materials other than standard PTFE are also available upon request.

HIGH TEMPERATURE DIE-FORMED PACKING

G1200D



For specialty requirements or higher temperatures up to 1250°F (676°C) we offer the **G1200D** high temperature die-formed flexible graphite sealing rings with HS-3000M carbon filament top and bottom anti-extrusion end rings.

SPECIFICATIONS

SB-900	Black/Grey	Carbon / Graphite Filled PTFE
SB-900 RED	Red	Proprietary Filled PTFE
VX-7990	Blue	Proprietary Filled PTFE
G1200D	Graphite	Flexible Graphite/ HS-3000M

Temperature:
To 550°F (288°C)

G1200D Specifications:

Temperature, max: 550°F (288°C) atmosphere;

1250°F (676°C) steam

Speed: To 4000 fpm

Pressure*: To 300 rotary

*Depending on extrusion gap and radial clearances.

pH Range: 0–14