

## **INSPECTION PORTS**

Inspection ports are for use when performing non-destructive testing (NDT) for corrosion and erosion loss on piping and equipment.

- Made of high temperature elastomeric polymers
- Ozone resistant and UV stable
- The patented flange is self-locking and self-sealing
- Installs easily without special tools
- Unique design works equally well on smooth, embossed or corrugated jacketing without the need for a corrugated transition gasket
- · Contours to elbows without field cutting
- The cap is permanently attached to the flange with a stainless steel lanyard to prevent loss when removed for inspection
- Thermodisc insulation preserves the thermal integrity of the insulation system

Model	95e	95s	206s	210s	404
Composition	50 Durometer EPDM Rubber	50 Durometer Silicone Rubber	50 Durometer Silicone Rubber	50 Durometer Silicone Rubber	50 Durometer EPDM Rubber
Tensile Strength	2150-psi	870-psi	870-psi	870-psi	2150-psi
Elongation	420%	250%	250%	250%	420%
Min Temp	-67°F	-130°F	-130°F	-130°F	-67°F
Max Temp	340°F	500°F	500°F	500°F	340°F
Max Temp* *achieved with our ThermoDisc Insulation Properly installed	600°F	1000°F	1000°F		600°F
UV & Ozone Resistance	Excellent	Excellent	Excellent	Excellent	Excellent
Meets	ASTM D470, D624, D2137, D865, D395	ASTM D2000; SAEJ200, GE507, E036, A19, B37	ASTM D2000; SAEJ200, GE507, E036, A19, B37	ASTM D2000; SAEJ200, GE507, E036, A19, B37	ASTM D470, D624, D2137, D865, D395
Standard Color	Black	Gray	Gray	Gray	Black
Sizes	1½", 2½", 3½", 5"	1½", 2½", 3½", 5"	2½"	2½"	2½"







