



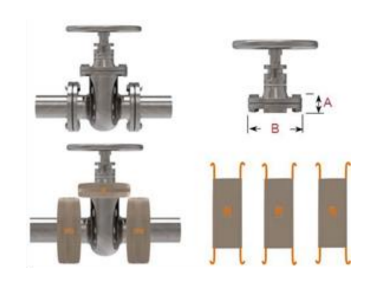
PTFE - 3 Piece Valve Guards

Ideal for Acid / Caustic / EI15 Oil and Diesel mist prevention

The PTFE shield is manufactured from 3 layers of Teflon coated fibreglass, with an additional thick Teflon central scrim for added strength. All stitching is 100% Teflon coated fibreglass thread.

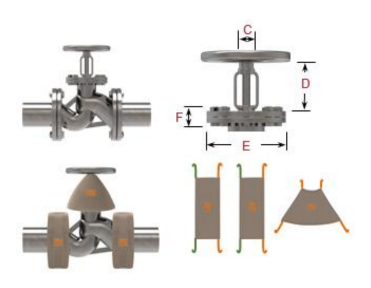
Globe Valve

Comprises 3 separate Flange guards, please confirm Pipe NB, pressure rating and "A" / "B" dimension. If the upper flange is square please advise total perimeter



Gate / Knife Valve

Comprises 3 separate guards, 2 x Flange guards and 1 x Bonnet guard. Please confirm Pipe NB / pressure rating and "C", "D", "E", "F" dimension



Specification

Cloth : PTFE coated fibreglass
Stitching : PTFE coated fibreglass
Pull cords : PTFE coated fibreglass

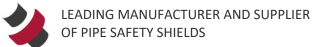
Max. Temperature : 232 Deg C
Flange Ratings : ANSI / DIN / BS
Sizes : ½" to 48"

Leak Detection : Visual Litmus paper

Typical Applications : Oil (fuel,lube,seal, etc)

Acids, Caustics, Corrosives







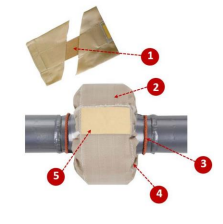


Product Data Sheet

Key Features

- Central Thick Scrim Material
 Added safety. Without this, a high pressure release can split the
 outer shield material, creating spray and mist.
- Permeable Teflon Material
 Ensures leaking liquid is drawn away from the flange, thus avoiding corrosion (especially in acid duty). Some "non-permeable" shield designs can hold corrosive liquids against the flange.
- Teflon Coated Pull Cord Provides a strong, re-usable tie down.
- 4. Teflon Thread

 Better resistance against corrosive atmospheres. Other shields use cotton threads which disintegrate quickly.
- Litmus Paper Indicator Patch Quick, visual indication of a leak.



Delivery

Most shield materials and sizes are available ex-stock. Call 01268 244369 or e-mail sales@flangeguards.com.

Revision date: 20th January 2021





