

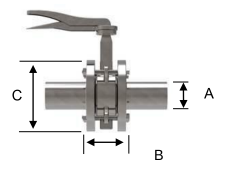
Data Sheet – PTFE Butterfly Valve Guards

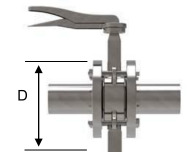
Ideal for Acid / Caustic / EI15 Oil and Diesel mist prevention

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.

The easy to fit, lock tight, fastening system comprises a Velcro strip coupled with a braided 100% Teflon coated fibreglass draw string. When tightened, the fabric is drawn over the flange bolts toward the pipe wall thus eliminating a lateral spray out.

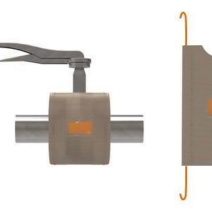
For a detailed quotation please confirm "A"/ "B" / "C" ("D") dimension & pressure rating.





Specification

Material: PTFE Stitching: PTFE Draw string: PTFE Max. Temperatur: 232 Deg C Flange Ratings: ANSI/DIN/BS Sizes: ½ to 48" Leak detecation: Visual Litmus paper Typical App: Oil, Acids Caustics, Corrosives



AB Åkesson & Blomquist

Östermovägen 39 854 62 Sundsvall Tel: 060-61 11 25 mail: <u>info@absab.com</u> www.absab.com