FLANGE COVERS "ALL PTFE"

Using a non-porous, all-PTFE material, Bellowflex PTFE Flange Covers

guarantee performance against harmful spray out and leakage regardless of the severity and duration of chemical exposure.

Many materials used for spray shields, like PTFE coated fiberglass, can be weakened by challenging industrial environments and often require monitoring. With Bellowflex PTFE Flange Covers, the body and drawstrings are all made of **100% PTFE**. This ensures that workers safety will not be jeopardized by degraded materials in a spray shield in the event of a spray out at a flange. Since the Bellowflex PTFE

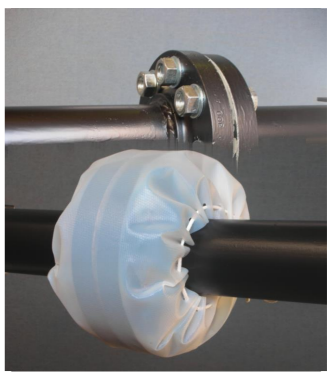
Flange Cover will be unaffected by even the most corrosive chemical environments, chemical compatibility tables do not need to be referenced.

The translucent material used in a Bellowflex PTFE Flange Cover allows safe and easy detection of moisture leakage at the flange. If leakage does occur at the flange, the spray shield can be cleaned and reused without concern for weakening due to chemical attack.

Bellowflex PTFE Flange Covers can be used in a pH range of 1 - 14 and a temperature range of -73°C to 288°C. The versatility and cost- effectiveness of this type of spray shield allows it to be used in almost all industrial settings such as marine, offshore, pharmaceutical, chemical processing, FDA approved, cryogenic, and clean room applications.

PROPERTIES

- Unaffected by constant exposure to wet, chemical environments.
- Rated for 288°C constant exposure
- Unaffected by ultraviolet exposure
- Zero porosity material
- One-piece design
- Translucent material allows leak detection



- Drawstring is all PTFE cord
- Curl over inhibits side spray-out
- Reusable
- Available in many colours
- Many options, such as drain nipples, are available.

Date: 30/10/2023

Custom sizes are available

All information in this publication is based upon tests carried out by Bellowflex testing authorities or other suppliers. This information is believed to be correct at the time of printing. It is not possible, however, for Bellowflex to guarantee complete accuracy. Bellowflex requires that users establish the suitability of all products for their application and assume all risks.



Comparison of Bellowflex PTFE Flange Covers to PTFE/Coated Fiberglass Spray Shields

	Bellowflex PTFE Flange Covers (100% PTFE)	PTFE/Coated Fiberglass Spray Shield
Unaffected by chemical environments	YES 🕢	NO
Unaffected by constant steam exposure	YES 🕢	NO
Compatible with any industrial setting including clean room, pharmaceutical and FDA approved processes	YES 🕢	NO
Allows visual inspection of flange through the entire length of the spray shield	YES 🕢	NO
Severe temperature capability	YES 🐼	NO
Fire and tear resistant	YES 🕢	YES
UV stabilised	YES 🕢	YES
Easy to install	YES 🕢	YES
Laboratory test proven	YES 🐼	YES