

SPRAY SHIELD [PTFE]

9508WP01

The PTFE splash protection sleeves are safety sleeves to prevent splashes from flanges and other pipe connections. They provide effective splash protection to prevent dangerous spray formation. Safe to use even at higher pressures. Splash protection sleeves made of PTFE are versatile. They offer resistance to almost all aggressive media.



- The PTFE protection consists of three layers of woven Teflon-coated fiberglass fabric with a central Teflon grid fabric for added strength. This material is naturally resistant to UV radiation. A litmus leak indicator is located in a clear Teflon window.
- The easy-to-attach, firmly lockable fastening system consists of a Velcro fastener and a braided pull cord made of 100% Teflon-coated fiberglass. When tightened, the fabric is pulled over the flange screws in the direction of the pipe wall, preventing it from splashing out to the side.
- The design enables the safe discharge of leaks and prevents pressure build-up within the shield.
- The PTFE shield design allows for easy installation and removal without special tools. It can also be reused in the event of a leak, making it a long-term solution.
- Material: PTFE
- Max. Temperature: 232 °C
- Flange values: ANSI 150 - 600 lb; DIN PN6 - PN64; BS table A - T
- Sizes: 1/4" - 24" +
- Joint/connection type: Flanges, valves, couplings, elbows, tees and more
- Leak detection: Included in scope of delivery [PH-dependent]
- Typical applications: Oil [fuel, lubricant, sealant], acids, caustics, corrosives
- Reusable
- UV-resistant
- Extremely high resistance to most corrosive chemicals
- No tools required

Forms of delivery

Item is sold by piece, dimensions according to customer requirements.

This datasheet on the internet: <https://idt-gaskets.com/products/accessories/a65606d3a71917663>

General information: All information given in this Technical Information sheet represents our current level of knowledge and serves as information on our products and their respective scopes. It is not meant to ensure any particular properties of any product or the suitability of any product for any specific application, neither does it create any liability on our part. © Copyright by IDT