Seal Clean Gaskets



- High Purity 100% virgin ePTFE design provides low leachouts
- Matches SDR pipe ID exactly to eliminate walls and crevices where bacteria can grow
- Matches Asahi Stub End shoulder OD for quick and accurate installation
- High creep resistance prevents over torque and deformation
- Strong resistance to internal blowout, commonly seen in rubber gaskets

Specifications

Material: 100% virgin expanded PTFE (ePTFE)

No fillers or elastomer particles **Inner Diameter:** Matches SDR pipe ID

Outer Diameter: Matches Asahi Stub End (Flange Adapter) shoulder OD Packaging: Cleaned in a Class 100 Cleanroom and group double bagged



- Available for pipe sizes 20 315mm (1/2" 12")
- Offered in SDR 11, SDR 21 and SDR 33

Chemical Resistance

Seal Clean gaskets have superior chemical resistance to most media excluding molten alkali metals and Fluorine. Its high density construction provides very low diffusion rates and will seal highly permeable and aggressive media. The product is not subject to aging and can be stored indefinitely.

Installation

The OD of the Seal Clean gasket exactly matches the shoulder OD of Asahi SDR Stub Ends. This allows the gasket to be quickly and easily installed, while eliminating the gaps and overhangs so common in traditional full face gaskets. Seal Clean gaskets require minimum torque for proper sealing, making them ideal for the torque limits of plastic flanges. The gaskets seldom require retorqueing even after temperature changes.







