



Description

In order to spare you having to adapt silicone foam hoses to your application yourself, we offer prefabricated insulation jackets made of silicon foam. For insulation of fittings between heated lines and heated wall ducts or of sections of piping.

Handling is very easy: The jackets are snapped on and secured by means of Velcro straps.

The silicone foam hoses consist of high-strength, hot-vulcanized silicone. The closed-cell structure and the silicone jacket ensure mechanical stability and excellent performance in damp or liquid environments. The moisture uptake is < 1.5 percent by weight. These properties remain at continuous temperatures between -60°C and +200°C; brief temperature peaks of up to 300°C are no problem.

Technical data

- Inner diameter: 20 mm
- Outer diameter: 42 mm
- Length: 30 mm
- Temperature range: -60°C to +200°C
- Temperature peaks: 300°C (brief)
- Material: Silicone foam (hot vulcanized)
- Moisture absorption: < 1,5 Weight-%
- Colour: black
- Mounting: Velcro, securely bonded
- Weight: 24 g

Order number

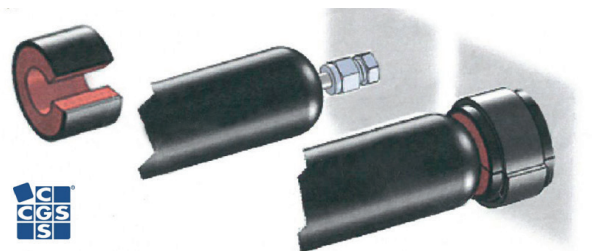
Product:

Insulation jacket Type IM3

Order no.:

1030920

Application



Digital form at:
www.cgs-company.de/downloads/MDZ_E_D_IM3.pdf