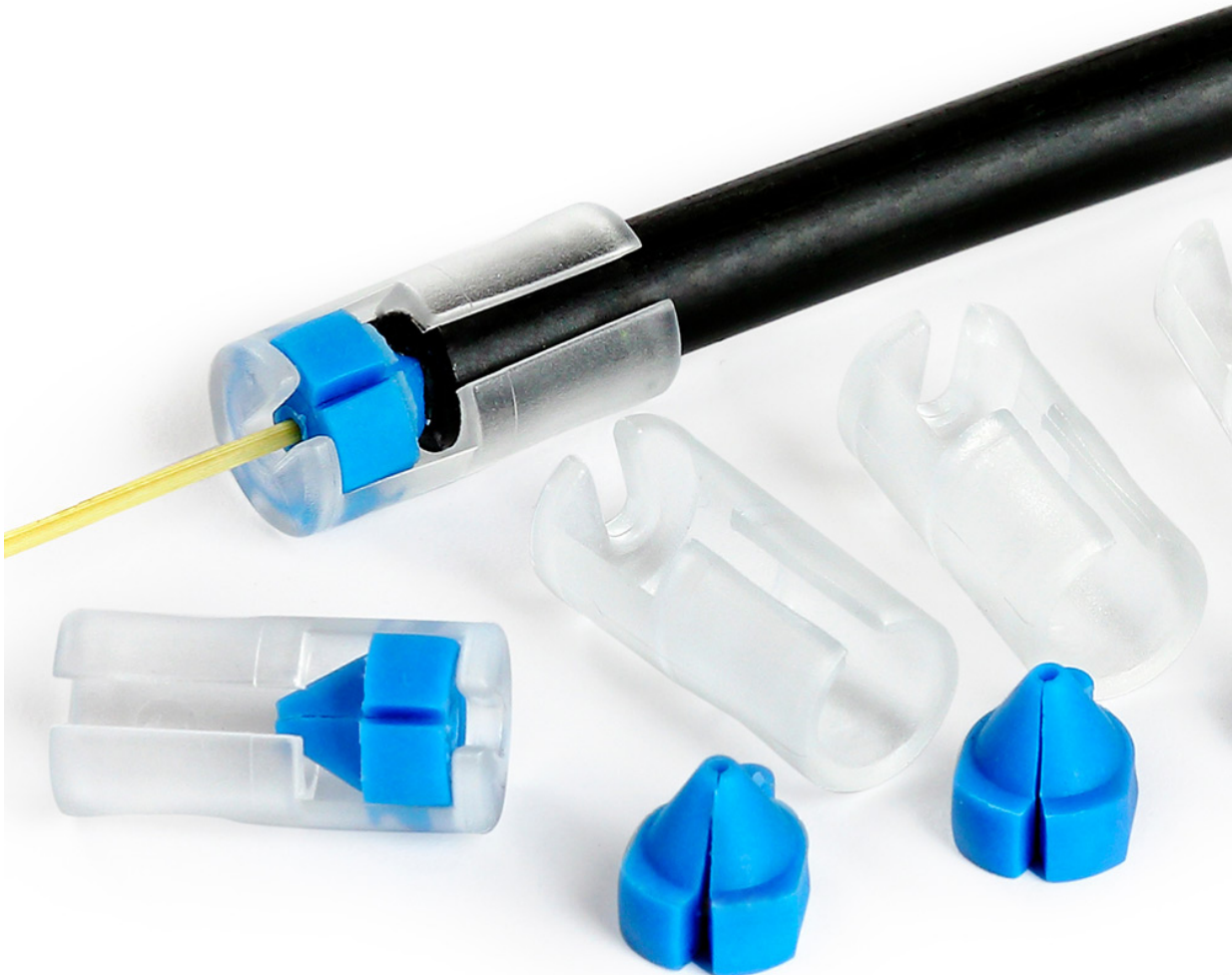


Mini Duct Seal (7.0 / 1.6mm) Pk100

Product Images

Product Code: 72319



Short Description

The Divisible Fibre Restraints are an easy to install Gas and Watertight seal suitable for sealing Emtelle's fibre-unit in Emtelle's Fibreflow microduct range.

The miniduct seal is easy to install on new installations and existing installations (retrofit).

Thanks to the clever design you no longer need to slide a seal all the way along the fibre to seal it against Gas & Water.

Due to the compact design these seals can be installed in all situations, even in locations with difficult access.

Features

- Gas and Water tight up to 0.5 bar
- Suitable for retro fitting
- Easy installation
- No need to slide the seal over the glass fibre for installation
- Slim design

Specifications

Plastic housing: PC

Sealing Plug: TPE

Sealing: up to 0.50 bar

Pull out strength housing: >20N Values are indications, true values may depend on cables, duct and field installations. The measure-speed is 100mm/min / Temperature 20°Cv

Supplied in a pack of 100

Description

The Divisible Fibre Restraints are an easy to install Gas and Watertight seal suitable for sealing Emtelle's fibre-unit in Emtelle's Fibreflow microduct range.

The miniduct seal is easy to install on new installations and existing installations (retrofit).

Thanks to the clever design you no longer need to slide a seal all the way along the fibre to seal it against Gas & Water.

Due to the compact design these seals can be installed in all situations, even in locations with difficult access.

Features

- Gas and Water tight up to 0.5 bar
- Suitable for retro fitting
- Easy installation
- No need to slide the seal over the glass fibre for installation
- Slim design

Specifications

Plastic housing: PC

Sealing Plug: TPE

Sealing: up to 0.50 bar

Pull out strength housing: >20N Values are indications, true values may depend on cables, duct and field installations. The measure-speed is 100mm/min / Temperature 20°Cv

Supplied in a pack of 100