

Enlarger

Allows for pipe size to be increased in diameter.

Overview

The JG Blown Fibre Enlarger is designed for simple installation and seamless performance under the toughest of conditions. The fitting is used to enlarge a microduct pipe size to a wider gauge. Its a durable easy to use solution in a slimline fitting. Its black colour offers better UV protection. Featuring a collet with stainless steel teeth, the fitting is designed to provide a secure connection with a simple push-fit action. This technology eliminates the need for any tools, making the installation process efficiently straightforward.

Features and benefits

- Black surface gives extra UV protection
- Hard wearing construction for installation into the toughest of conditions
- Push-fit technology ensures swift tool-free installation
- Collet with stainless steel teeth securely locks microduct in place
- O-Ring Seals enhance connection integrity

Product code	Description	Size
PMI30405E	Enlarger	4 x 5mm
NC843	Enlarger	5 x 8mm



EVV



johnguest.com | +44 (0) 1895 449233

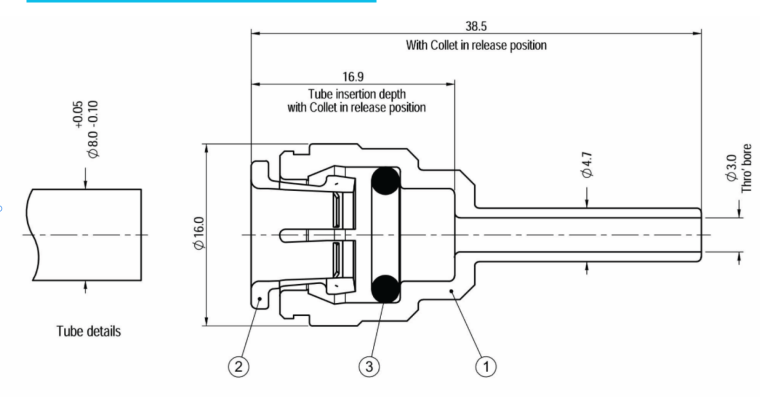


Enlarger

Working pressures & temperatures			
Blowing pressure (max)	16 bar		
Temperature range	-25°C to 60 °C		
Applications			
Direct buried fibre optic microducts	\checkmark		
Materials			
Body	Acetal Copolymer (Unfilled)		

Body	Acetal Copolymer (Unfilled)
Collets & Cartridges	Acetal Copolymer (Unfilled) Stainless Steel
O-Ring	Nitrile, Black

Dimensions



johnguest.com | +44 (0) 1895 449233

UK patents pending: 1909903.5/1909909.2/1909906.8 Worldwide design registrations pending