



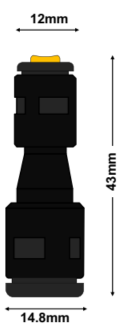
Visual Identification Cap - VIC

Application

The Hexatronic visual identification cap reduces the reliance on accurate microduct labelling. The end caps are rated to 10bar for safety. The visual identification cap can identify a subscriber microduct by applying 2-3bar of pressure.

A simple yellow high visibility indicator highlights clearly and safety the duct that is to be used. All VIC's can be reset and then simply re-used.

Unique locking ring on the duct makes removal of the cap simple for onward duct connection using regular duct caps.



Features

- FTTH microduct visual identifier cap, black with yellow ID: 42x14mm
- Width circumference Suitable for 8mm microduct
- Developed for modern high density duct arrays
- Available in all standard duct dimensions 3mm up to 16mm

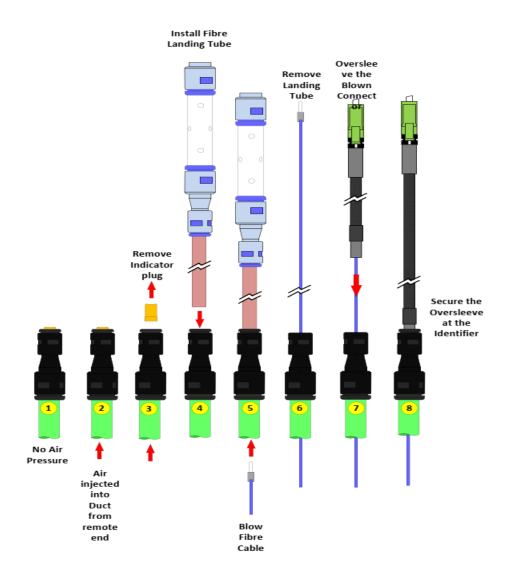




Example Application

The VIC can be utilised within a fibre distribution node by removing the identifier plug.

The Hexatronic pre-terminated ferrule assembly can then be directly attached. Removing any requirement to manipulate ducts.



Ordering Information	
Part number	Description
CFNB-RED-IND-7-5-BLK	CFNB - Coupler - Indicator - 7mm - Yellow/Black/Clear
CFNB-RED-IND-5-5-BLK	CFNB - Coupler - Indicator - 5mm - Red/Yellow/Clear

