Miniflex[®] Microduct Rodder



Features & Benefits

- · Leading edge with eyelet for attaching pullcord
- Rugged 3 mm PBT Miniflex[®] jacket with a 1.2 mm integral Fibreglass Reinforced Plastic rod
- 50 meter (164 ft) length
- 4.3 mm leading edge
- Incremental distance print legend
- Convenient carry handle
- Revolving cannister dispenses the Miniflex Duct Rodder quickly and easily with a single-handed operation.
- Low Friction Miniflex jacket installs further than traditional Duct Rodders in Microduct bores as small as 5mm.
- Can negotiate a high number of bends due to the reduced diameter of the FRP integral strength member.



Overview

The PPC Duct Rodder enables priming of microducts prior to cable installation via pushing or blowing methods. With the incremental length indication printed on the Miniflex[®] jacket it can also be used to troubleshoot installation problems by identifying microduct damage and locating blockages.

The Duct Rodder can also be used to assist cable pulls where no pull-cord exists, or even to pre-install a pull-cord into microduct.

The small 3mm diameter jacket and 4.3mm leading edge allows the Duct Rodder to be used in microducts as small as 8mm O.D.

Due to the highly flexible, yet rugged and low friction construction, it's a class leading solution for navigating through microducts that have a high degree of bends in the route.

Ordering Information

Part Number	Description
10-DUCT-RODDER-01	3 mm Miniflex [®] Microduct Rodder - 50 meter (164 ft)

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents