

Product Specification

Duct Desilter Nozzle Kit

To be used with the Flowplant range of Duct Desilting Machines

Having the correct Flowplant desilting accessories & tools is just as important as having the correct Flowplant desilting machine. This ensures your engineers can arrive at the site ready and prepared to tackle the toughest of blockages within the underground telecoms network.

Flowplant have developed their new 'Desilter Nozzle Kit' to ensure that telecoms engineers have the correct accessory or tool available to hand for each and every site visit.

This comprehensive kit which is presented in a heavy duty carrying case and includes our most popular nozzles and tools.



These include :-

'Standard Desilting Nozzles' to tackle the toughest of blockages.

- 1 x nozzle with 3 rear facing jets
- 1 x nozzle with 3 rear facing and 1 forward facing jet
- 1 x nozzle with 6 rear facing jets

All nozzles are accurately sized to work at the optimum performance of the Flowplant desilter pump unit.

- 'Tow Jet' nozzle for the roping of the duct length following the unblocking process.
- **'Solid Extension Bar'** to help prevent the desilting nozzle exiting the duct where a collapse might have occurred or a badly displaced joint is present.
- 'Jet Cleaning Tool' for engineers to ensure nozzle jets remain free from solid particles.
- 'Bursting Discs'

This specialist 'Desilter Nozzle Kit' is ideal for engineers who might have shared access to a Flowplant desilter and ensures they don't have to rely on all the accessories & tools still being with the desilter when they arrive to collect it for use.

This is just one of many products available from Flowplant to assist for telecoms companies with the installation of new fibre optic cables into underground ducts.

Ask us about our other equipment or visit www.flowplant.com for more information.

Flowplant Group Ltd

Gemini House, Brunel Road, Churchfields Industrial Estate, Salisbury, Wiltshire. SP2 7PU, United Kingdom

Tele: +44 (0)1722 325424 Email: <u>sales@flowplant.com</u> Web: <u>www.flowplant.com</u>