

UK_DS_70521



Minijet P400



Product Description

The MINIJET is designed for installing telecommunication cables and micro cables (optical fibre, coaxial or multi pair) in preinstalled ducts. The MINIJET operates according to the 'jetting' method which is the combination of a mechanical pushing force and a high-speed air/water stream along the cable surface'. Also referred to as cable blowing. The MINIJET is designed for installing telecommunication cables and micro cables (optical fibre, coaxial or multi pair) in preinstalled ducts. The MINIJET operates according to the 'jetting' method which is the combination of a mechanical pushing force and a high-speed air/water stream along the cable surface'.

Application

For the installation of mini cable from 4-16mm into ducts from 7-42mm using both water and air jetting procedures (individual items for these procedures may be purchased separately, contact Emtelle for further information)

Max. Pressure:

Air	16 bar
Water	25 bar

For safety reasons, the compressors having a nominal pressure of over 12 bar should be equipped with a device limiting this pressure to 16 bar.

Specification

MINIJET-P400 only:

Length	520 mm
Width	375 mm
Height	295 mm
Weight:	20 kg

MINIJET-P400 with box:

Length	600 mm
Width	400 mm
Height	340 mm
Weight	25kg

Box tools & accessories:

Length	600 mm
Width	400 mm
Height	340 mm
Weight:	12 kg

Fitted with:

- a claw coupling 42 mm DIN 3238 (SSGA 10), enabling the connection to the air supply hose,
- a 1" entry valve, a 0-25 bar manometer
- a 1/4" bleed-off valve.

The Pneumatic motor accepts a maximum inlet pressure of 7 bar

END OF SPECIFICATION