

millsltd.com

Mills Limited Unit 2, Zodiac Business Park,

High Road,

Uxbridge

Cowley

UB8 2GU

Contact us on: Tel: 020 8833 2626

Fax: 020 8833 2600

Email: sales@millsltd.com Company No. 00282704

VAT No. 227082574

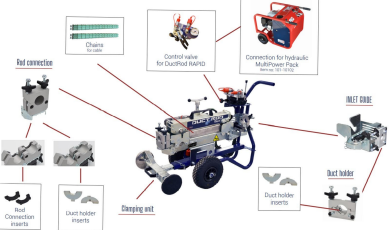
Fremco Duct Rod Rapid Pusher

Product Images Product Code: 101-220106001









Short Description

Introducing the new Fremco Duct Rod Pusher, designed in conjunction with Mills Limited and utilising all the reliability of the larger Fremco Fibre Blowing machines, this is a quality duct rod pushing machine designed to assist in rodding operations, and capable of effortlessly pushing continuous rod from 9-25mm diameter with typical distances of up to 300 metres.

The unit is mounted on a sturdy, anti-corrosion treated tubular steel frame, and powered by a strong hydraulic unit (not included) capable of delivering up to 200kg at a speed of 80 metres per minute (for safety reasons we recommend max speeds of 30 metres per minute.) The hydraulic control lever has adjustable torque, distance and speed measurement for complete rod control.

In addition the Fremco Duct Rod Pusher is equipped with a flexible clamping unit, allowing attachment of the machine to the sidewall of the manhole securing a more stable installation.

for additional safety considerations, the unit has a clamp assembly which allows subduct to be securely fixed betweer

the rod pusher and cobra.

<u>Includes</u>

Fremco Duct Rod Pusher

Control valve for Duct Rod Pusher

25mm duct holder inserts

Rod diameter: 9-25 mm

Set of chains

Specifications

Duct diameter: 10-40 mm
Installation speed: Up to 80 m/min
Max. hydraulic pressure: 110 bar
Pushing/pulling force: 0-200 kg
Clamping unit range: 475-900 mm

Weight: 68 kg Length: 1050 mm Width: 475 mm Height: 790 mm

Description

Introducing the new Fremco Duct Rod Pusher, designed in conjunction with Mills Limited and utilising all the reliability of the larger Fremco Fibre Blowing machines, this is a quality duct rod pushing machine designed to assist in rodding operations, and capable of effortlessly pushing continuous rod from 9-25mm diameter with typical distances of up to 300 metres.

The unit is mounted on a sturdy, anti-corrosion treated tubular steel frame, and powered by a strong hydraulic unit (not included) capable of delivering up to 200kg at a speed of 80 metres per minute (for safety reasons we recommend max speeds of 30 metres per minute.) The hydraulic control lever has adjustable torque, distance and speed measurement for complete rod control.

In addition the Fremco Duct Rod Pusher is equipped with a flexible clamping unit, allowing attachment of the machine to the sidewall of the manhole securing a more stable installation.

For additional safety considerations, the unit has a clamp assembly which allows subduct to be securely fixed between the rod pusher and cobra.

Includes

Fremco Duct Rod Pusher

Control valve for Duct Rod Pusher

25mm duct holder inserts

Set of chains

<u>Specifications</u>

Rod diameter: 9-25 mm Duct diameter: 10-40 mm

Installation speed: Up to 80 m/min Max. hydraulic pressure: 110 bar Pushing/pulling force: 0-200 kg Clamping unit range: 475-900 mm

Weight: 68 kg Length: 1050 mm Width: 475 mm Height: 790 mm