

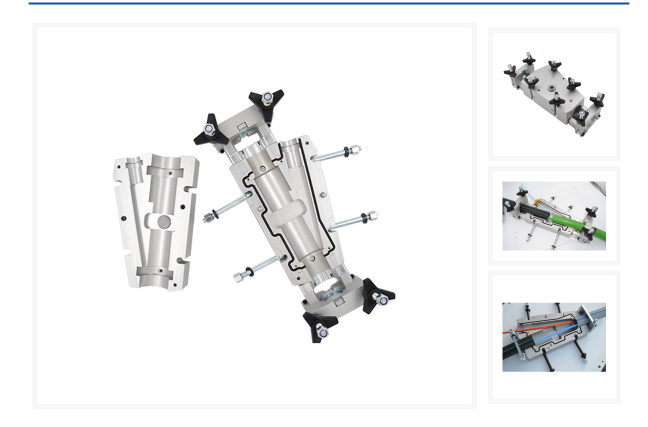
Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

Fremco Overblow Y Block

Product Images

Product Code: YBLOCK



Short Description

Normally used for overblow, the Y-block can assist in adding one cable to an an existing duct, where another cable is already installed.

Versatile adaptors and ducts

With Fremco's customized duct holders and adaptors, the Y-block is more flexible as it can be fitted into different sizes of ducts between 14-65 mm.This means you can modify both ends of the Y-block to fit each specific overblow job.

Direct air connection

The Y-block is featured with a direct air connection in the lid, a feature you can use especially when working with the small Fremco machines to increase duct diameter. The direct air connection also makes it possible to do overblow with fewer steps, saving time for the fiber blowing engineer.

Surface treated aluminium

The Y-block can withstand air/water pressure up to 25 bar.

Specifications

Item No.: 103-201112003 Pressure resistance Max. 25 bar Length 250 mm Width 155 mm Height 80 mm Weight* 5.3 kg

Description

Normally used for overblow, the Y-block can assist in adding one cable to an an existing duct, where another cable is already installed.

Versatile adaptors and ducts

With Fremco's customized duct holders and adaptors, the Y-block is more flexible as it can be fitted into different sizes of ducts between 14-65 mm.This means you can modify both ends of the Y-block to fit each specific overblow job.

Direct air connection

The Y-block is featured with a direct air connection in the lid, a feature you can use especially when working with the small Fremco machines to increase duct diameter. The direct air connection also makes it possible to do overblow with fewer steps, saving time for the fiber blowing engineer.

Surface treated aluminium

The Y-block can withstand air/water pressure up to 25 bar.

Specifications

Item No.: 103-201112003 Pressure resistance Max. 25 bar Length 250 mm Width 155 mm Height 80 mm Weight* 5.3 kg