



Y-BLOCK CONNECTOR

Y-connectoror Y Block Overflowis acableblowingaccessoryforoverblowingexistingcable in a ductwith a cableblowingmachine. In case of there is a cable already blown into duct you can blow another one or you can blow thethird cable.

WithoutY Connector overblowdevice you cannot increase cables as you cannot prevent air leaks. You can use this tool for different ducts and cables by cable seals and nutrings that we will be supplied with the product as per your requirements. Required ducts and cable diameters should be stated separately.

pressurized air chamber into which one finish of a The current cable can leave the case through an which will house the seal to suit the size of the current cable. The third branch is then associated with a Cable Blowing Machine through a short the additional cable or tube(s). Required seals should be provided as the Y Connector doesn't include any accessories in shipping configuration

engineered to optimize the space in an existing occupied duct and enable you thedeployment of a 2ndcable, or multiple micro-ducts while blowing the Fiber Optic cables. For cables Ø 4 to 22 mm and ducts OD 20 to 63 mm. The blowing performance achieved with this device corresponds to around 50% of the one achieved with the first cable. This means that you will blow the second cable slower than the first one. One branch of the Y-Block Connectorconnected with the machine is utilized for feeding the second cable in the duct. Deployment distance accomplished with two extra cable is almost

Features 3). Easy transportation 4). Easy maintenance

- 1). Compact and light 2). Allows admittance to extremely small dia. chambers
- 5). Easy control (allows you to use it in the two directions

TECHNICAL DATA

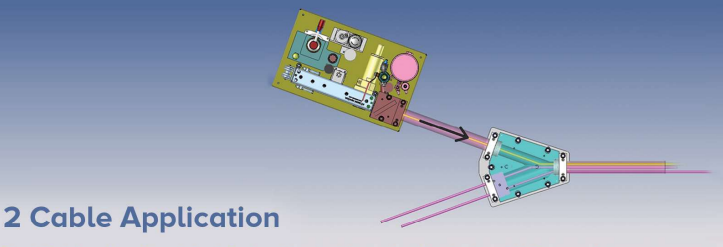
Standard version	Y-Connector
Туре	Standard
Cable dia. [mm]	6-18
Duct OD [mm]	20-63
Max. Air pressure [bar]	12
Packed in Wooden Case:	Fumigated Plywood
Package Dimensions l x w x h [mm]:	370x 350 x 180
Total Net weight [kg]	14
Total Gross Weight [kg]:	17

HOW TO USE Y-BLOCK CONNECTOR

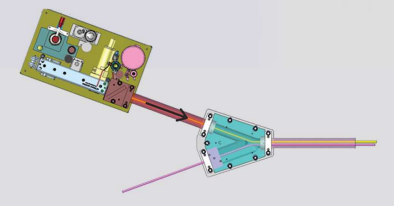
UPCOM The faster The Better

3 Cable Application

2 of Cables Are Fixed And 3rd cables is blown by the help of Y-Connector

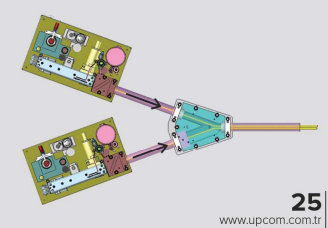


2 of Cables Are Fixed And 3rd cables is blown by the help of Y-Connector

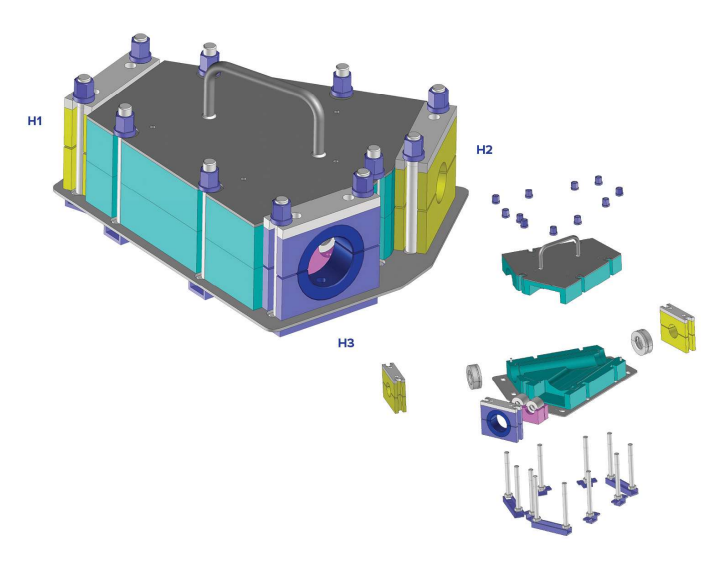


2 Cable 2 Machine Application

2 Cables Simultaneously Are Blown By 2 cables Blowing Machine.







Y-connector	H1 H2 H3	C1 =4-8 , C2= 9-13 , C3 = 14-18 , C4 = 19-25
Connector	HDPE Duct Parts	Cable Aligning Tool&Nutrings
Y-Connector	Н1	C1
	Multiple Ordering	
H1+3+4	H1+3+4	

