

Cable Blowing Machine



### Cable blowing machine for FTTH application

Cables from ø 1.2 mm up to ø 10 mm and ducts from ø 5 mm up to ø 16 mm



# LADY CABLE BLOWING MACHINE

#### TECHNICAL DATA

Max blowing speed	>80 m/min	Dimensions	235 x 180 x 130 mm
Cable diameters	ø 1.2 to 10 mm	Dimensions (with case)	475 x 415 x 245 mm
Duct diameters	ø 5 to 16 mm	Weight	6 Kg
Max air pressure	16 bar	Weight (with accessorized case)	13,8 Kg
Pushing force	up to 150 N	USB port	Yes
Case	Rugged waterproof case	Max tested jetting distance <sup>1</sup>	1000 m

1. Testing conducted by FIBERNET using real circuits. Distance will vary based on conditions: circuit, curves number, duct type and use.



*	Duct adapter set (customers' choice 1 pc among)	ø 5 - 7 - 8 - 10 - 12 - 14 - 16 mm	
**	Cable adapter set (customers' choice 1 pc among)	ø 1÷2 - 2÷3 - 3÷4 - 4÷5 - 5÷6 - 6÷9 - 9÷10 mm	
	Hex wrenches	ø 2 - 3 - 8 mm	
	Micro duct cutter	duct range ø 0 - 25 mm (1 pc)	
	Air hose with valve	5 m with quick coupling connector (1 pc)	
	Lubricant	1 L bottle (1 pc)	

\* DUCT ADAPTER SET includes: Specific duct gaskets (10 pcs)

\*\* CABLE ADAPTER SET includes: Specific cable gaskets set (5 pcs per measure) and cable entry guide Example: duct adapter ø 7 mm - duct gasket ø 7 mm - cable adapter ø 3÷4 mm - cable gasket ø 3 - 3,5 - 4 mm (5 per measure) cable entry guide ø 3÷4 mm



# **ELECTRIC DRIVER & MOTOR**

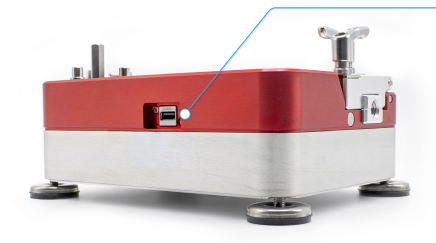
TECHNICAL DATA

410 x 340 x 205 mm
11 kg
2,8 Nm
2 x 18 V - 5,0 Ah
Yes
Yes
Yes





- All data shown on display are availabale for download



### App for Lady cable blowing machine

Download the report on your device



Info automatically saved by the App in a PDF report and additional info can be set by the operator

Report can be sent by email



App developed for Android devices



Via degli Olmetti, 18 - 00060 Formello (RM) - Rome, ITALY Ph. (+39) 06.90.40.50.39 E-mail: info@fibernet.it