

Lady



The new cable jetting machine by  FIBERNET
and FTTH will never be the same...



Lady

Entirely developed by Fibernet, this compact cable jetting machine, is designed to work also with compressed air to perform blowing laying technique.



Why should you install cables manually instead using our machine? Because **it's faster !** With this machine you will **save precious time** or reach equal or **longer distances** in half time you spent before.



Machine weight is **less** than **5.0 kg**: you can bring it where you want by its extremely **resistant suitcase**.



With its handcase you won't rent **trucks anymore**. You can **easily carry** it with you **in your car**. You will need only a little more space if you choose to use it with an air compressor.



Why you should buy something heavier and more expensive when you can afford our machine at a **lower price** compared to others?



Our new jetting machine is completely **designed and built** in our Italian headquarter. As a worldwide company we are proud to diffuse **Made in Italy**.





Digital display



Microduct and cables
input different diameters



Thanks to its double belts trasmission system, our cable
blowing machine can transfer up to a **150 N pushing force**.

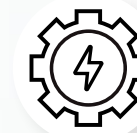


During our tests in our labs and in the field we reached different max
speeds. We are proud to guarantee a **maximum speed** of
110 m/min* (recomended jetting speed 70 m/min).

*Jetting speed depends on drill power



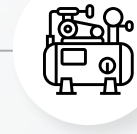
Works with typical cordless
power drill or electric motor



Double belts traction



Air compressor input



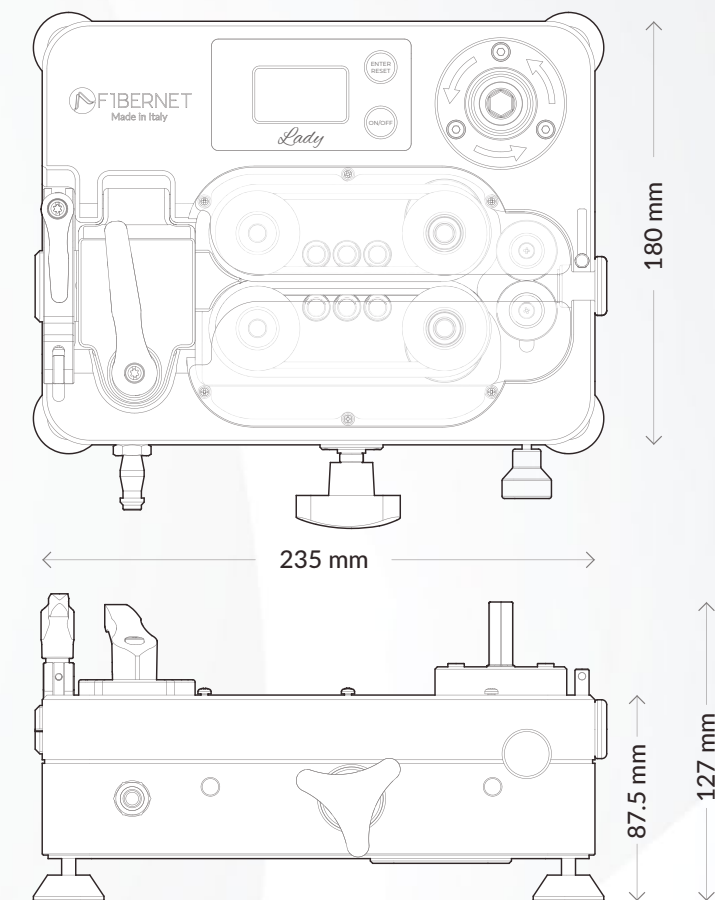
In order to facilitate jetting operations we can provide you
an air compressor. **Max air pressure 12 bar.**



When you buy our cable blowing machine you don't have
to worry about different types of cables. **You'll receive all adaptors**
you need to jet **cables from 3 to 9 mm** and **minutubes from 6 to 16 mm**.







Power Drill Functioning

Drill not included



Electric Motor*



*Electric Compressor



Max pressure 10 bar
Engine Power 230 V
910 x 680 x 415 mm
50 L Capacity
42,6 Kg

*Moto Compressor



Max pressure 12 bar
Engine Power 6.5 HP
880 x 500 x 740 mm
37 L Capacity
70 Kg

LADY

Handcase & Tools



*Non incluso nella versione standard

Click and watch our video

