FIBER OPTIC CABLE BLOWING SET MULTITYPHOON



ADVANTAGES:

- zero air consumption
- dual fiber cable jetting adjustment: pushing force and working speed are controlled individually
- blowing head is possible to disconnect at any moment
- permanent measurement of pushing force
- automatic shutdown after reaching of preset installation distance

MULTITYPHOON system consist of the **TWO HEADS** for blowing fiber:





Allows for introduction of fiber optic micro cables with diameters of 1-10 mm in micro ducts with external diameters of 7-16 mm. Working pressure up to 25 bar. The blowing head can be used as a part of MULTITANK cable feeder machine or as an independent device for introduction of micro cables manually. This feature is dedicated for companies that sporadically blow fiber cables. It is also useful feature when introduction is made through a problem section. It is also successfully manages with cable-blowing by using of the end piston method (fast and reliable method with low air consumption that is dedicated for some micro ducts diameters).

TYPHOON



Allows for introduction of fiber optic micro cables with diameters of 5-16 mm in casing pipes with external diameters of 32 or 40 mm. Working pressure up to 25 bar. The blowing head can be used as a part of MULTITANK cable feeder machine or as an independent device for introduction of micro cables manually. This feature is dedicated for companies that sporadically blow fiber cables. It is also useful feature when introduction is made through a problem section.

| Parameter | Unit | TYPHOON | MICRO TYPHOON |
|--------------------------|------|--------------|---------------|
| Maximum working pressure | bar | 25 | 25 |
| Fiber cables diameters | mm | 5-16 | 1-10 |
| Target pipe diameters | mm | 32-40 | 7-16 |
| Weight | kg | 6 | 4 |
| Dimensions (LxWxH) | cm | 53 x 38 x 18 | 53 x 38 x 18 |

| Diameter of fiber | Air consumption |
|-----------------------|---------------------------------------|
| Microfiber up to 8 mm | 0,3 m³/min (16 bar) |
| Microfiber 8-12 mm | 0,5 m³/min (16 bar) |
| Microfiber 12-14 mm | 0,6 m³/min (16 bar) |
| HDPE pipe 32 mm | 3,5 m³/min (9 bar); 6 m³/min (14 bar) |
| HDPE pipe 40 mm | 6 m³/min (9 bar); 8 m³/min (14 bar) |

Higher pressure allows installing longer distance of fiber

MULTITYPHOON heads can work with an universal cable feeder machine **MULTITANK**:



| Parameter | Unit | MULTITANK |
|--------------------------------|-------|--------------------------------|
| Supply voltage | V | 230 |
| Capacity | W | 1000 |
| Pushing force adjustment range | N | 120-550 / 300-750 [*] |
| Working speed adjustment range | m/min | 12-60 |
| Fiber cables diameters | mm | 1-16 |
| Dimensions (LxWxH) | cm | 58 x 33 x 28 |
| Weight | kg | 25 |

^{*} it is possible to change controller's configuration to achieve demanding pushing force according to customer demands. By default the maximum pushing force of the cable feeder is set on 550N

SPECIFICATION:

- results of permanent pushing force measurement is shown on indicator
- automatic shutdown after reaching of preset installation distance
- the only machine available in the market with replaceable blowing heads
- real-time indications allow to see an effect of pressure adjustment on the value of pushing force
- observations of current pushing force show possible reasons of cable stops and allow to estimate the distance of possible introduction. It makes easier to decide if the fiber cable should be withdrawn in the nearest manhole or it is possible to continue jetting.
- electronic meter interconnected with the drive allows automatic shutdown of the machine after reaching of preset installation distance $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left(\frac{1}{2} \int_{-\infty}^{\infty$
- easy disassembly of the head enables simple and quick manual introduction of the cable in the manhole or pit
- due to its modular construction the cable feeder machine can be used for firer cable introduction into pipes of any diameter.
- the possibility of pushing force adjustment independently from working speed protects thin and fragile fiber cables from injury in case of sudden stop
- head's mount is height adjustable and combined with precisely profiled seals and inserts provides perfect alignment of fiber cable from belts to the head





www.termamax.com