

## ***PowerFlow Maxi Specifications***



Manufacturer: AMIN-OMAC

Cable blowing machine with caterpillar feeder PowerFlow Maxi

The machine is used for blowing cables with a diameter of 8-27 mm to HDP pipes of diameters 32,40,50mm, piston and streaming method

Optional :

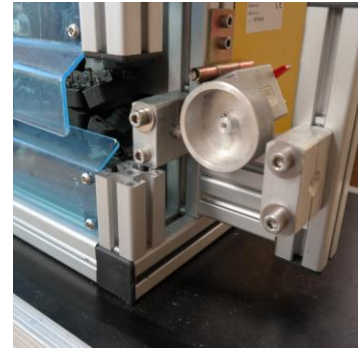
- Starter to blow bundles of micro-tubes with a diameter 5x10mm, 7x8mm
- Starter to blow single micro-tubes with a diameter 5 - 10mm
- Starter for fiber micro-cables (option only for the advanced)

**Warning :**

**For blowing fiber optic cables by compressor without dehumidification - air cooler is needed.**

Technical parameters :

- Pushing force of caterpillar feeder 160 daN
- Speed of blowing up to 110m/min
- Engine power 540W
- Range of blowing to 2500 m
- Weight -35 kg
- Dimensions 655x380x415 mm



### Compressor requirements:

Recommended compression flow 0,5-10m<sup>3</sup> /min.

Air consumption engine approx. 0,2 m<sup>3</sup> / min przy 7 bar

The required pressure of blowing micro-tubes from 0 to 14 bar (210 PSI)

The required pressure of blowing micro cables from 0 to 7 bar (120 PSI)

### The set includes:

- soft and hard seals for tubes
- soft seals for cables
- aluminum handles to the micro-tubes
- Mantex hose, length 10mb
- safe transport box

### Optional accessories:

Mini carousel



In production we have also:

- |                 |  |
|-----------------|--|
| PowerFlow Mikro | – operating range of micro cables 2.5-6 mm, micro-tubes 5-10mm |
| PowerFlow Mini  | – operating range of micro cables 4-9 mm, micro-tubes 5-16mm   |
|                 | - OTHER ON REQUEST   |