

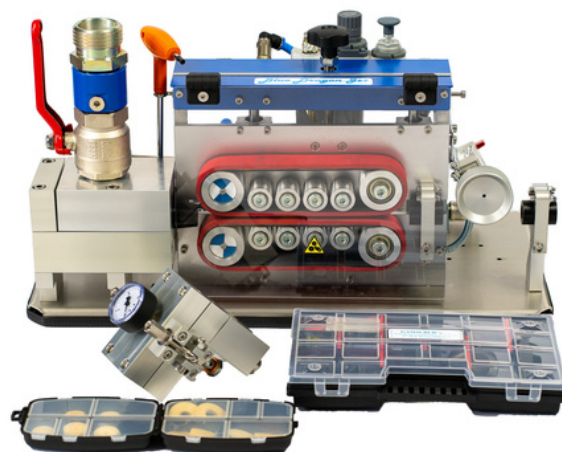
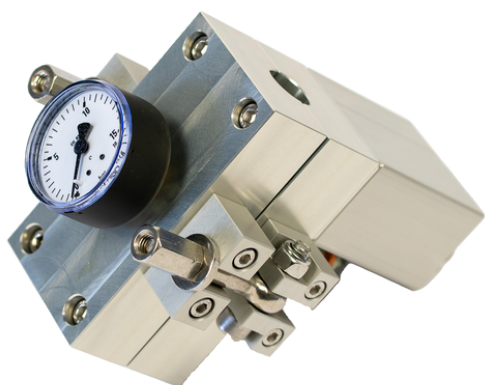
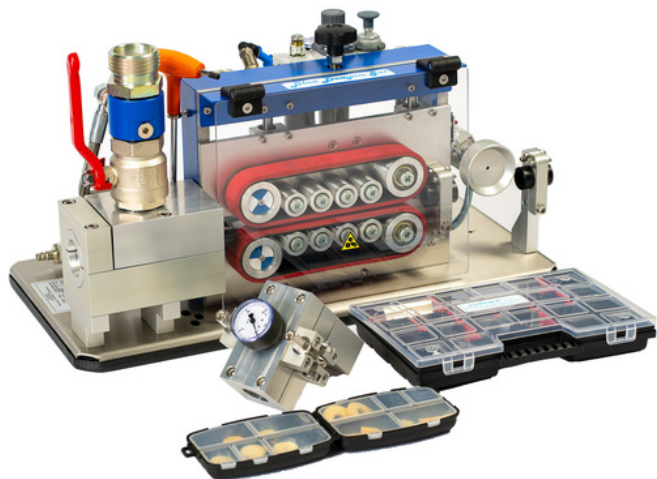
BDJ MAX DUAL HEAD BLOWING MACHINE



OUR TECHNOLOGY YOUR SUCCESS

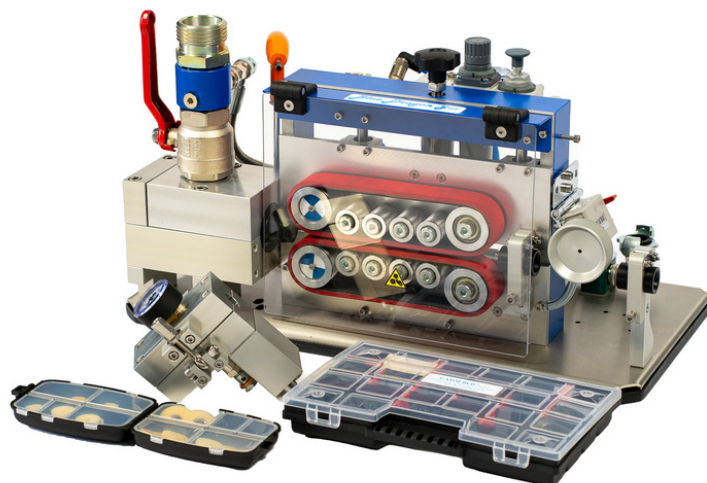
Blowing machine with replacement blowing head.

This model allows to blow cables into tubes of different diameters, depending on the needs. The possibility of using each blowing head allows you to achieve the operating range from two types of blowing machines, according to the following data (1,2).



With selected blowing head, you can achieve the following blowing results:

- **BDJ Max combination offers:** cable diameter \varnothing 6-15 mm, duct diameter 32, 40, 50mm / max blowing speed 120m / min / max blowing range 2500 m
- **BDJ Standard combination offers:** cable diameter \varnothing 4-10 mm, duct diameter \varnothing 5, 7, 10, 12, 14, 16 mm / max blowing speed 120m / min / max blowing range 2500 m



TECHNICAL DATA

CABLE DIAMETER	1. Ø 6 – 15 mm 2. Ø 4 – 10 mm
DUCT DIAMETER	1. Ø 32, 40, 50 mm 2. Ø 5, 7, 10, 12, 14, 16 mm
BLOWING DISTANCE / MAX	2500 m
BLOWING SPEED / MAX	about 120 m/min
WORK PRESSURE / MAX	1. 10 bar (for big blowing head) 2. 15 bar (for small blowing head)
DIMENSIONS OF THE UNIT (LXWXH)	620 x 300 x 380mm weight approx. 35 kg
DIMENSIONS OF THE TRANSPORT BOX	690 x 430 x 440mm weight approx. 48 kg
AVAILABLE ACCESSORIES	<ul style="list-style-type: none">• calibration balls• set of handles for HDPE ducts• set of seals for HDPE ducts• set of cable seals• set of Allen keys• socket wrench• air hose
REQUIRED COMPRESSOR'S EFFICIENCY	<ul style="list-style-type: none">• micro ducts up till 8 mm - 0,8m³/min• micro ducts 8-12 mm - 1,0m³/min• micro ducts 12-16 mm - 1,5m³/min• micro ducts 15-20 mm - 3,5m³/min• ducts 32-40-50 mm – 8 – 10 m³/min
RECOMMENDED COMPRESSOR:	1. KAESER M82 (for big head) 2. KAESER M17A, ATMOS PB82 (for small)

**36 MONTHS
WARRANTY**

EQUIPMENT

Accessories included inside the set:

- A set of clamps for secondary pipes 32, 40 and 50mm;
- Cable guiding sleeves (large head);
- Seals for pipes and cables (large head);
- Screwdriver;
- Transport box;
- Machine carrying handle;
- Key 6 for closing the head (large head);
- Plates calibrating the position of the head (large head);
- Air motor oil - sample;
- Compressor air hose 1.5" 10 meters (large head);
- A set of clamping sleeves for microducts and cable guides (small head);
- A set of gaskets for each cable and microduct size (small head);
- Air hose 3/4" 10 meters (small head);
- A set of calibrating balls;
- Allen key set;
- Key 13 for closing the head (small head);
- Key 5 for closing the head (small head);
- Prelube 5000;
- Plates calibrating the position of the head (small head);
- Spanner 19;
- Cutter for microducts
- Manual.

