



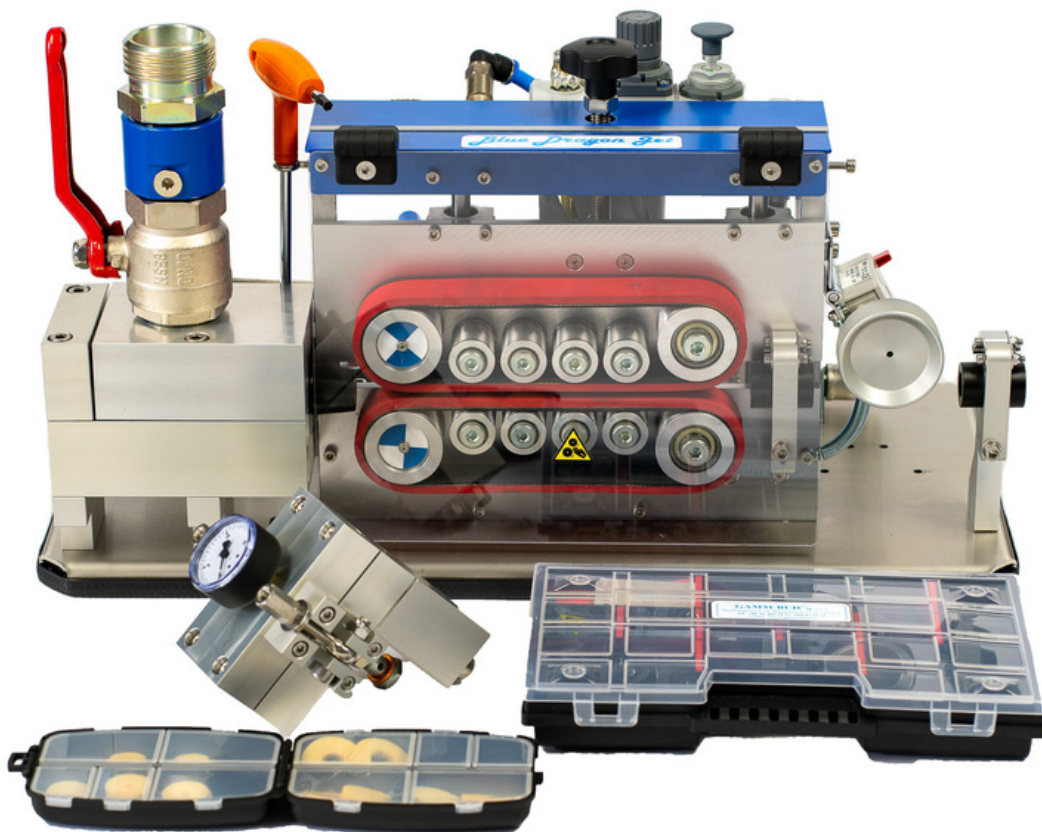
# BDJ MAX

## DUAL HEAD

Cableblowing machine with replaceable blowing head. It combines the blowing **range of 2 different units.**

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

- **BDJ Max:** cable diameter  $\varnothing$  6-15mm, duct diameter 32, 40, 50mm / max blowing speed 110m / min / max blowing range 2500 m
- **BDJ Standard:** cable diameter  $\varnothing$  4-10mm, duct diameter 5, 7, 10, 12, 14, 16mm / max blowing speed 110m / min / max blowing range 2500 m



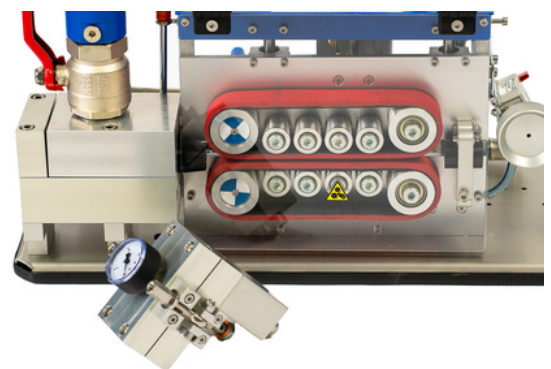
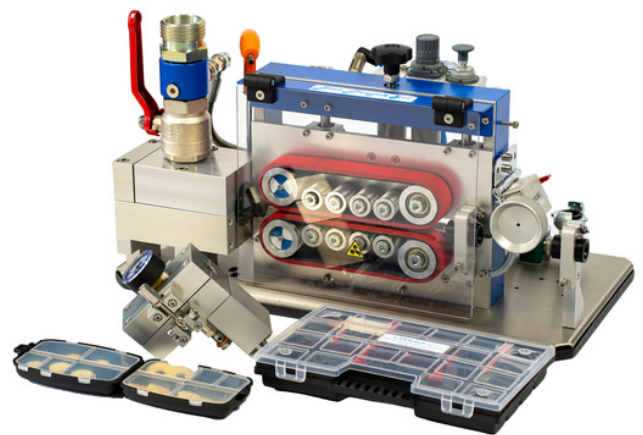
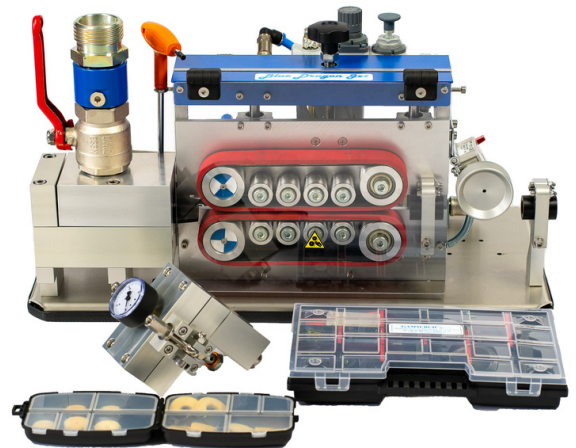


# BDJ MAX

## DUAL HEAD

### 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 ¾" 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
- Instruction



# TECHNICAL DATA

<b>MICRO CABLE DIAMETER</b>	6 mm – 15 mm 20 mm available as an option
<b>MICRO TUBE DIAMETER</b>	32 mm, 40 mm, 50 mm
<b>SUPPLEMENTARY STANDARD BLOWING HEAD</b>	Ø cable: 4 – 10 mm 2.5+12 mm available as an option  Ø ducts: 5 – 16 mm 20 mm available as an option
<b>BLOWING DISTANCE / MAX</b>	2500 m
<b>BLOWING SPEED / MAX</b>	110 m/min
<b>WORK PRESSURE / MAX</b>	10 bar
<b>DIMENSIONS OF THE UNIT (L X W X H)</b>	620 x 300 x 380 mm weight approx. 35 kg
<b>DIMENSIONS OF THE TRANSPORT TRUNK</b>	690 x 430 x 440 mm weigh approx. 48 kg
<b>REQUIRED COMPRESSOR'S EFFICIENCY</b>	<ul style="list-style-type: none"><li>• micro ducts up till 8 mm - 0,8m<sup>3</sup>/min</li><li>• micro ducts 8-12 mm - 1,0m<sup>3</sup>/min</li><li>• micro ducts 12-16 mm - 1,5m<sup>3</sup>/min</li><li>• micro ducts 15-20 mm - 3,5m<sup>3</sup>/min</li><li>• ducts 32-40-50 mm – 8 – 10 m<sup>3</sup>/min</li></ul>

**REQUIRED COMPRESSOR: KAESER M82A**