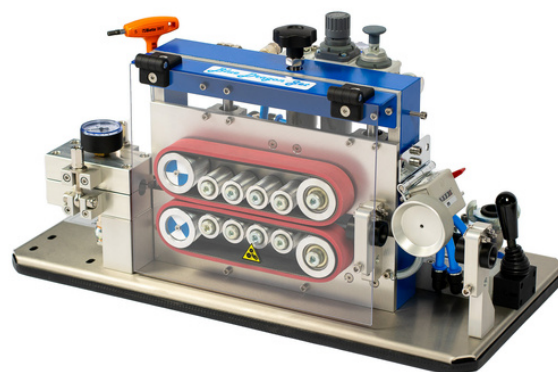
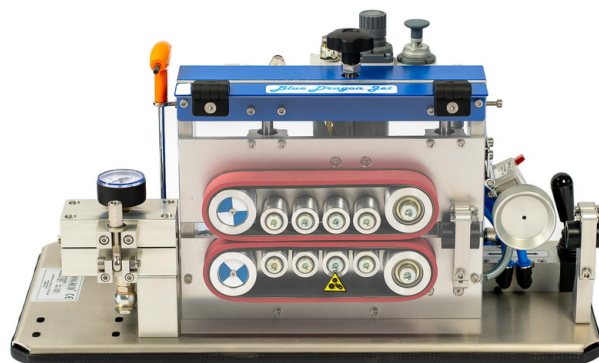




BDJ EXTENDED

BDJ Extended – a professional machine designed for blowing a wide range of cables. A solid and simple construction ensures easy operation and a longevity of the unit. Machine is equipped with a high quality belt feeder, **pneumatic motors** and a direction switch to change the blowing direction or withdraw the cable from the microduct.

Basic version has a mechanical counter meter pre-installed. Upon request we provide an electronic counter meter with a speed measurement function.

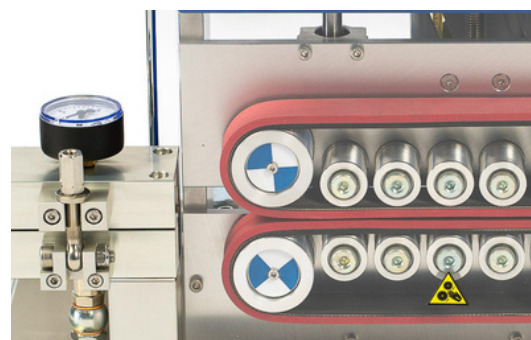


Blowing range:

- **Cable diameter** Ø 2,5 mm - 12 mm
- **Duct diameter** Ø 5, 7, 10, 12, 14, 16, 20 mm

Accessories included inside the set:

- set of compression sleeves for microducts,
- set of gaskets for each cable size,
- air hose with a valve 10 m,
- transport box.



TECHNICAL DATA

MICRO CABLE DIAMETER	2,5 mm – 12,0 mm
MICRO TUBE DIAMETER	5 – 20 mm
BLOWING DISTANCE / MAX	2500 m
BLOWING SPEED / MAX	110 m/min
WORK PRESSURE / MAX	15 bar
DIMENSIONS OF THE UNIT (L X W X H)	610 x 300 x 320 mm weight approx. 20 kg
DIMENSIONS OF THE TRANSPORT TRUNK	640 x 390 x 410 mm weight approx. 33 kg
AVAILABLE ACCESSORIES	<ul style="list-style-type: none">• set of compression sleeves for microducts,• set of gaskets for each cable size,• air hose with a valve 10 m,• transport box.
REQUIRED COMPRESSOR'S EFFICIENCY	<ul style="list-style-type: none">• micro ducts up till 8 mm - 0,8 m³/min• micro ducts 8 - 12 mm - 1,0 m³/min• micro ducts 12-15 mm - 1,5 m³/min• micro ducts 15-20 mm - 3,5 m³/min

REQUIRED COMPRESSOR: KAESER M17A



BDJ BRAIN



BDJ Brain is a digital recorder for blowing machines. BDJ Brain allows you to register and save important parameters of the blowing process. Recorded parameters are saved in recorder's memory and into a USB flash drive in PDF format. Final report is available as a protocol or a diagram. With the device you can record the following: **location of the construction site, pressure in the micro duct, pushing force, speed of blowing, length of the blown cable, ambient parameters: temperature and air humidity.**

The BDJ Brain recorder offers:

- the geographic location of the construction site - GPS;
- pressure in the microduct;
- pushing force;
- the speed of blowing in the cable;
- length of the blown cable;
- environmental parameters - temperature and air humidity.

