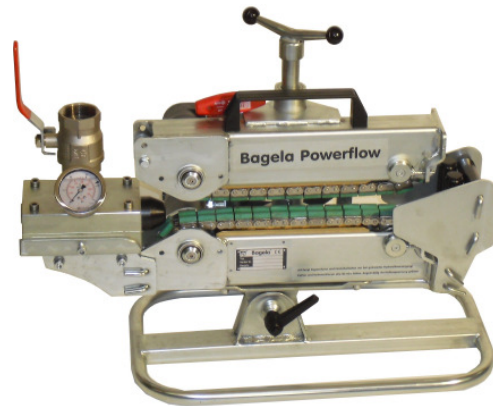


Injection System Powerflow

for blowing in fibre optic cables 8-22mm.
max. speed: 80 m/min.
required air flow: 10 m³/min
required air pressure: 12 bar
Control unit and Power Pack (125 bar / 17 L/min)
Essential!
Order No. 111.200.00



Injection System Multiflow

for blowing in micro tubes and convertible
for fibre optic cable 8-22mm.
max. speed: : 50 m/min.
required air flow: 10 m³/min
required air pressure: 12 bar
Control unit and Power Pack (125 bar / 17 L/min)
Essential!
Order No. 111.250.00



Injection System Miniflow

for blowing in fibre optic cables 5-8mm
in tubes DA 10-16mm
max. speed: 80 m/min.
required air flow: 1 m³/min
required air pressure: 15 bar
Control unit and Power Pack (125 bar / 17 L/min)
Essential!
Order No. 111.300.00



Injection System Microflow

for blowing in optical fibres 1-3mm
in tubes DA 5, 7 or 10mm
max. speed: 100 m/min.
required air flow: 1 m³/min
required air pressure: 15 bar
required electric power supply: 230 V
rating: 180 W
Order No. 111.350.00



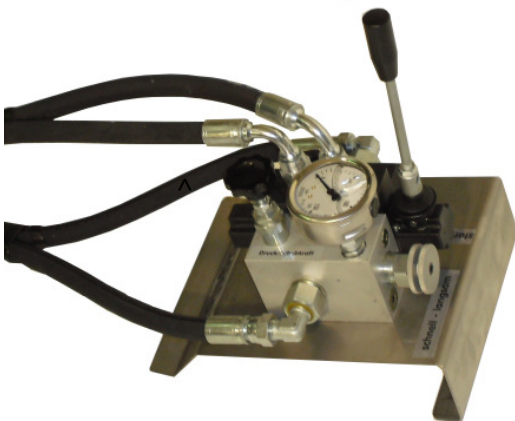
- * Compressors must be equipped with an air cooler!
- * Alternatively Powerflow und Multiflow can also be operated by water!

Specifications are subject without notice. Output details are depending on use conditions.



Power Pack BHA 125/17

Hydraulic pressure:: 125 bar
Flow rate: 17 l/min.
The Power Pack is required for Bagela
Powerflow, Multiflow und Miniflow
Order No. 111.400.00



Hydraulic control unit

With the control unit pressure and speed are regulated.
The chains of the particular injection system are set in
motion by the lever.
The Power Pack is required for Bagela
Powerflow, Multiflow und Miniflow
Order No. 111.420.00

Compressor

Mobilair M 17/15
air pressure max.: 15 bar
air flow:: 1 m³/min
(suitable for Miniflow and Microflow)
Order No. 111.430.00



Water pump

The high-pressure water aggregate can optionally be
used for Powerflow as well as for Multiflow.
Order No. 111.410.00

Specifications are subject without notice. Output details are depending on use conditions.