



PP 1.0

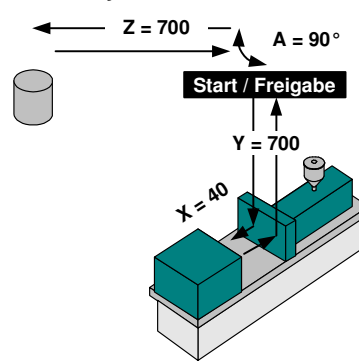
The pneumatic allrounder

- Convenient setting-up assistance
- Simple and quick mechanical axes adjustments
- Absolutely reliable
- For removal of sprues and parts weighing up to 1.0 kg
- For injection moulding machines up to 2500 kN

Axis	Designation	Stroke (mm)
X	Removal stroke	mech. -180mm pneum. max 80 mm *
Y/Z	Vertical/Transversal stroke	400-700 mm * (300-500 mm) *
A	Pivoting axis	0-90° *

* adjustable

Measured cycle



Time of action:
2.4 s

Total cycle-time:
8.0 s

Dry running period with:
1 kg load

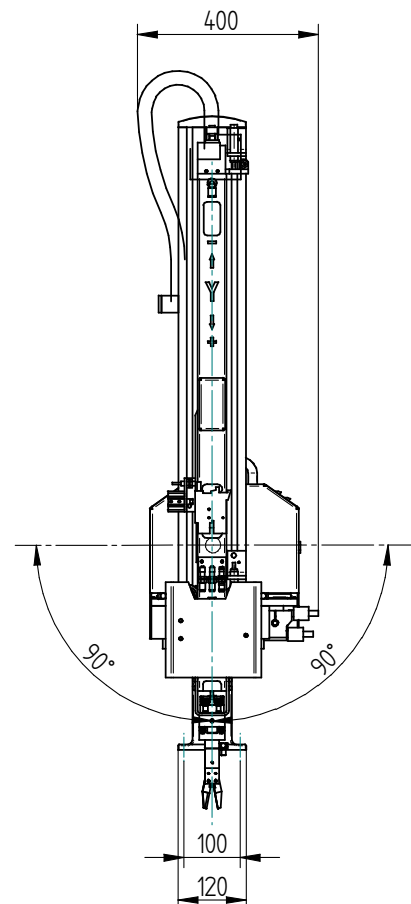
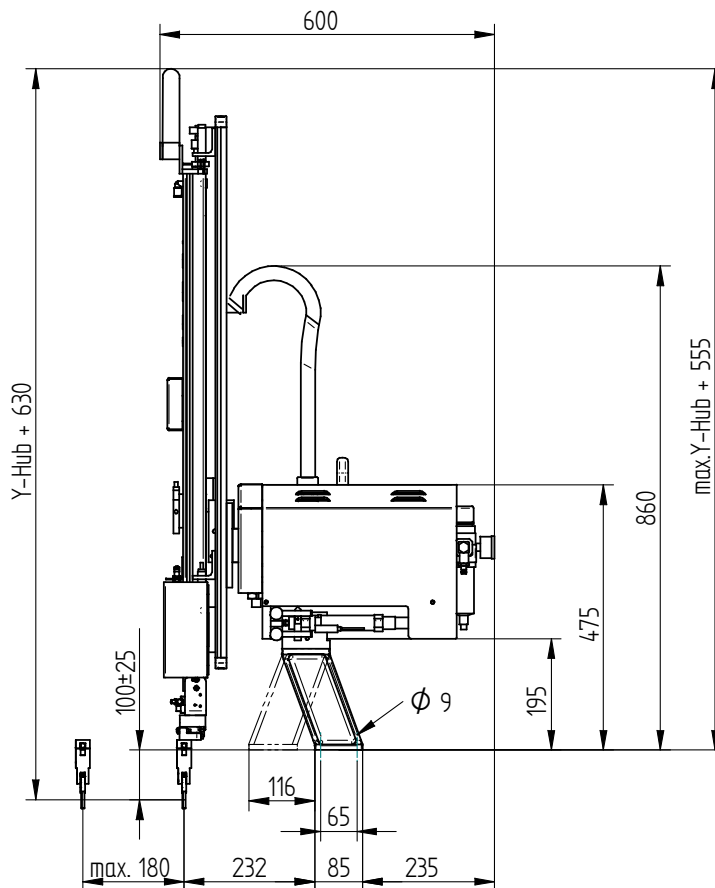
Technical standard specifications

- All the axes are pneumatically operated
- Repeating accuracy: $\pm 0,5$ mm
- Part and gripper weight together: up to 1 kg
- Mains voltage: 230/115 V (50/60 Hz)
- Power rating: 50 VA
- Compressed air supply: 6 bar, consumption approx. 10 NI/cycle
- Gripper F
- Rotating module B
- One compressed air circuit, one vacuum circuit
- Freely programmable control MiniControl including EasyTeach
- All the standard Euromap 67 signals

Options

- Gripper K as well as additional special grippers
- Gripper monitoring feature
- Monitoring B-module
- Sliding console
- An additional compressed air and vacuum circuit
- PC programming software (offline) EasySoft
- Disk drive unit for safeguarding data
- Euromap 12
- Rotable console 2x90° indexed
- Further options upon request

All indications and images are without guarantee and can change at any time.



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