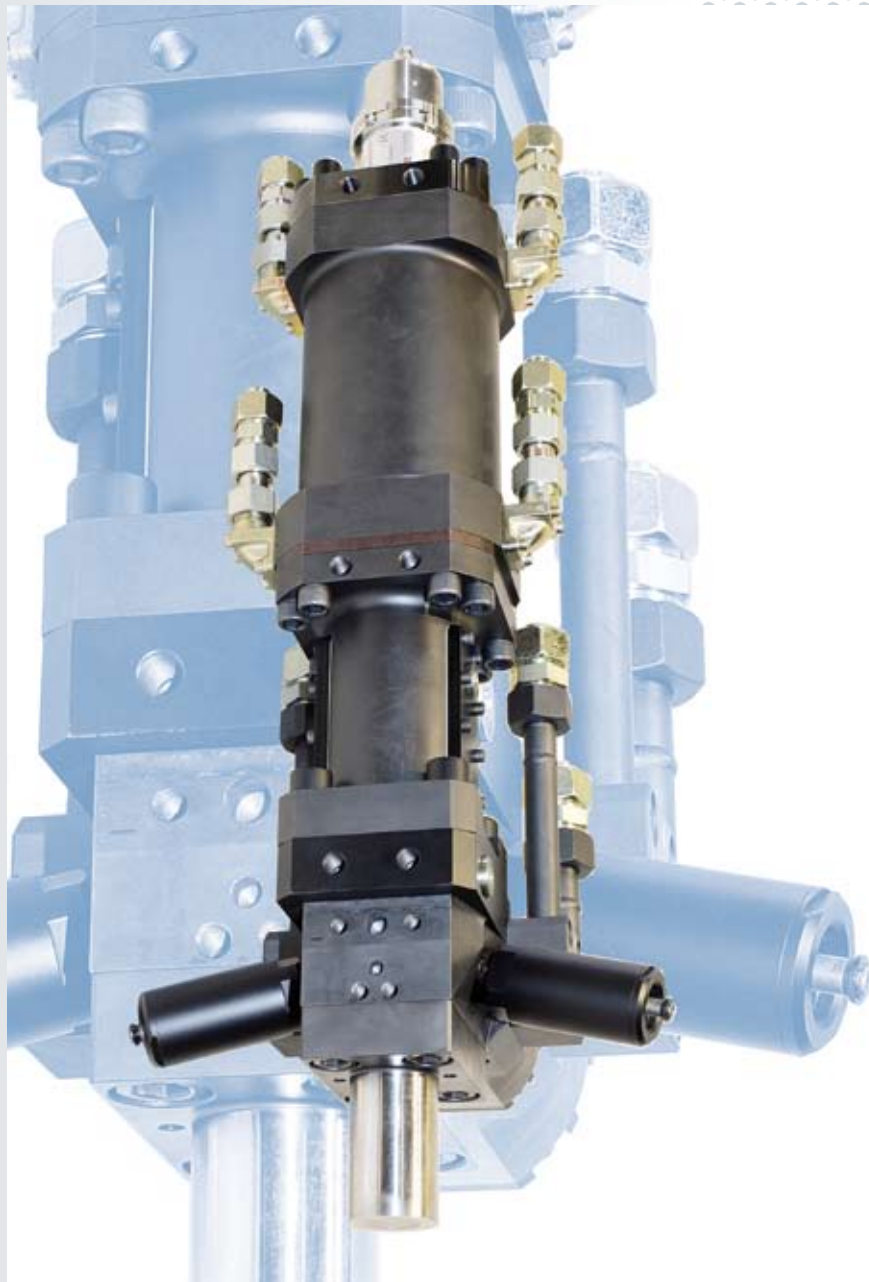


MT 36

TECHNICAL DATA SHEET

**Two-component high-pressure recirculation
mixhead with single deflection for large outputs**

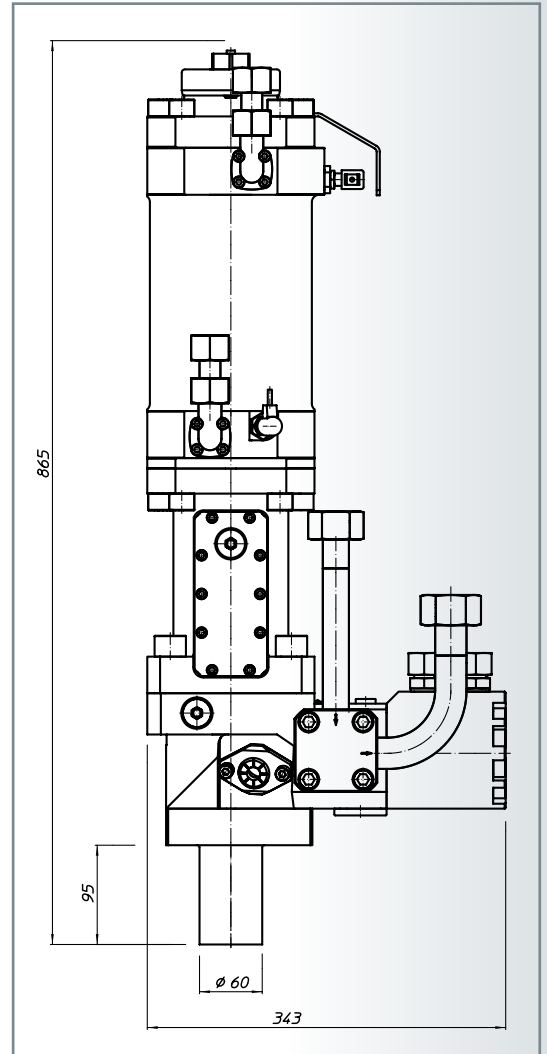


Technical features:

- Change from recirculation to shot mode via control piston with two recirculation grooves
- Output-dependent throttling of mixing chamber by positioning of ejector (optional)
- Main applications: Rigid insulating foam, large flexible foam parts
- Open-mould pouring or attachment to the mould

Advantages:

- High mixing quality through special groove geometry and injector arrangement for optimised flow properties
- High laminar output
- Pentane version available (optional).
- Balanced-pressure injectors for varying the component output (optional)
- Proportional valve technology for smooth switching of the injector



Technical specifications*:

Laminar mixture discharge	500 - 2500 ccm/s
Attachment	max. 5000 ccm/s
Output of individual components	max. 2500 ccm/s
Viscosity range of the components	20 – 2500 mPas
Weight without pipework	approx. 98 kg
Injector sizes	2,0 – 6,5 mm

* A combination of the individual values stated above may result in different limit values.

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