

Roller feeder BMM 080-340 S



- Kompakte Mechanik schiebend oder ziehend einsetzbar
- Easy attachment to any downstream machine \Rightarrow
- Lower and upper roller driven backlash-free, hardened and grinded \Rightarrow
- Fast pneumatic pilot release \Rightarrow

Highlights at one glance

- Roller opening at the top and bottom can be adjusted individually
- Adjustable roller pressure \Rightarrow
- Motor brake prevents strip retraction in emergency stop situations \Rightarrow
- Infeed roller basket with integrated strip end sensor \Rightarrow
- Highly dynamic CNC drive with servo motor \Rightarrow
- CNC control as standard as built-in cassette or optionally as table-top housing
- Linking the downstream machine to a 24V I/O unit with 18 inputs and 11 outputs \Rightarrow
- Integrated safety with pulse inhibitor or monitoring unit up to PLe/SIL3 \Rightarrow
- Stroke rate-dependent programming, multiple feeds, threading function \Rightarrow Options:
- Optional RS232 interface for feed data transmission with ASCII protocol
- Optional various fieldbus connections \Rightarrow
- Optional service software for device analysis, PLC programming and data backup
- Optional synchronous mode with downstream machine \Rightarrow
- Further options such as measuring wheel, mark reader, cam gear etc. \Rightarrow
- Special designs according to your specifications are possible at any time on request

Roller opening

Precision

Continous tensile force

Speed max.

Power supply

max. 080-340mm

60mm

max. 9mm

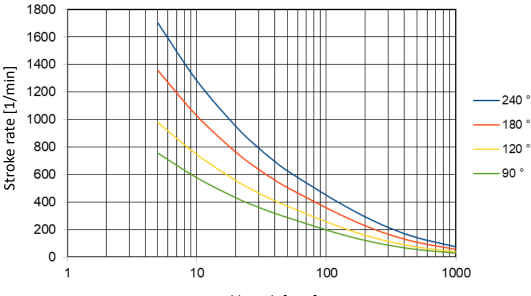
+/- 0.02mm

370 N

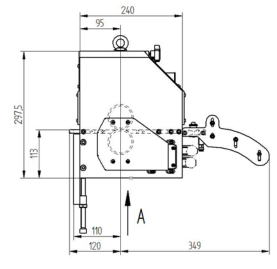
125 m/min

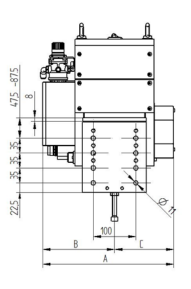
230VAC

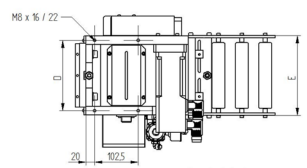
Stroke rate diagram without pilot release with belt weight 1kg



Feed length [mm]







Тур	Breite max.	A	В	С	0	E
8MM 080 S	80	273	164	225	105	127
BMM 140 S	140	308	169	139	165	187
BMM 240 S	240	408	219	189	265	287
BMM 340 S	340	508	269	239	365	387

Ansicht A