

ROLFEED 25 MAN / 40 MOT

Manual roller feeder

ROLFEED 25 MAN / 40 MOT

- Feed / Transport of winding goods

Functionality:

The roller feed conveys round and flat material like cable, tubes, ropes and others according to the tensile force and speed given. Roller feed is mainly used in winding lines.

Technical data	ROLFEED 25 MAN
Part No.	2102.000
Material-Ø	5 - 25 mm
Material width	5 - 40 mm
Material surface	aluminium

- Roller feed with backstop mechanism
- Adjustment of the lower roller via handwheel
- Lifting and lowering of the top roller by a toggle lever

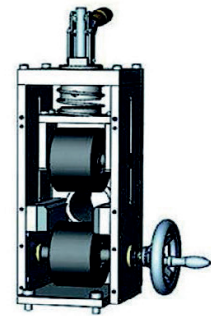


Fig. 1: ROLFEED 25 MAN

Technical data	ROLFEED 40 MOT
Part No.	2102.000
Material-Ø	5 - 40 mm
Material width	5 - 40 mm
Tensile force	approx. 120 N
Speed	max. 30 m / min
Control voltage	230 V
Supply frequency	50 Hz
Air pressure	6 bar
Material surface	aluminium

- Roller feed with backstop mechanism
- Motor driven lower transport roller
- Pneumatic lifting and lowering of the upper roller unit
- Contact pressure via pressure valve

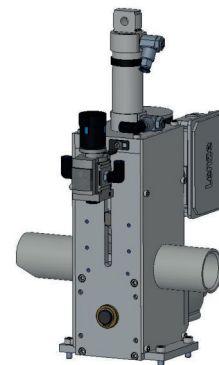


Fig. 2: ROLFEED 40 MOT

Fig. may differ from the original. Technical modifications reserved. Status 03/2019