

27

373

Pull



Well-arranged four-button operation

Efficient solution for labeling

Short set-up times

The Fritsch labelFEEDER allows an exact label transport to the picking position of the pick&place machine.

A fast setup is guaranteed by the well-arranged four-button control panel and the wide range of label- and tape sizes fitting to the feeder. Together with the compact dimensions of the unit a highly efficient labeling solution was created.

Long life cycle:

During the design-process the focus was on a long life cycle. The background of the long lasting precise results are the comparatively low costs and the high precision of the unit. Even the low downtimes of the labelFEEDER fits to the highest standards.

Technical Data

| Slots: | 3 |
|--|--|
| Widht of tape: | max: 36,2mm min: 8mm |
| Width of label: | max: 30mm min: 4mm |
| Length of label: | max: 30mm |
| Operating voltage: Max. thickness of carrier tape: Speed of transport: | min: 3 (depending on picker) 24V 140g/m ² 10-120mm/s |

Fritsch GmbH Bestückungs- und Montagesysteme Kastler Straße II D-92280 Kastl-Utzenhofen

Tel. +49(0) 9625-9210-0 Fax +49(0) 9625-9210-49

www.fritsch-smt.com info@fritsch-smt.com

