

HERMA basic

Label specifications

Label width: 80 / 160 mm • 3.1" / 6.3"
Reel diameter: 300 mm • 11.8"

Technical specifications

Orientation: Left-hand • right-hand
Labeling speed: 0 – 25 m/min • 0 – 82 ft/min
Interfaces: Start signal • I/O interface • master encoder • label sensor • printer • transfer system
Labeling functions: Linear labeling master encoder operation (optional)

Label sensor

Sensor type: Forked light barrier • FS03 for sensing the last label

Operation

Via control panel with display • button for manual label feed • language selection • operable with gloves

Display

Rotatable by 180 degrees • display of the configurable main parameter

Service function

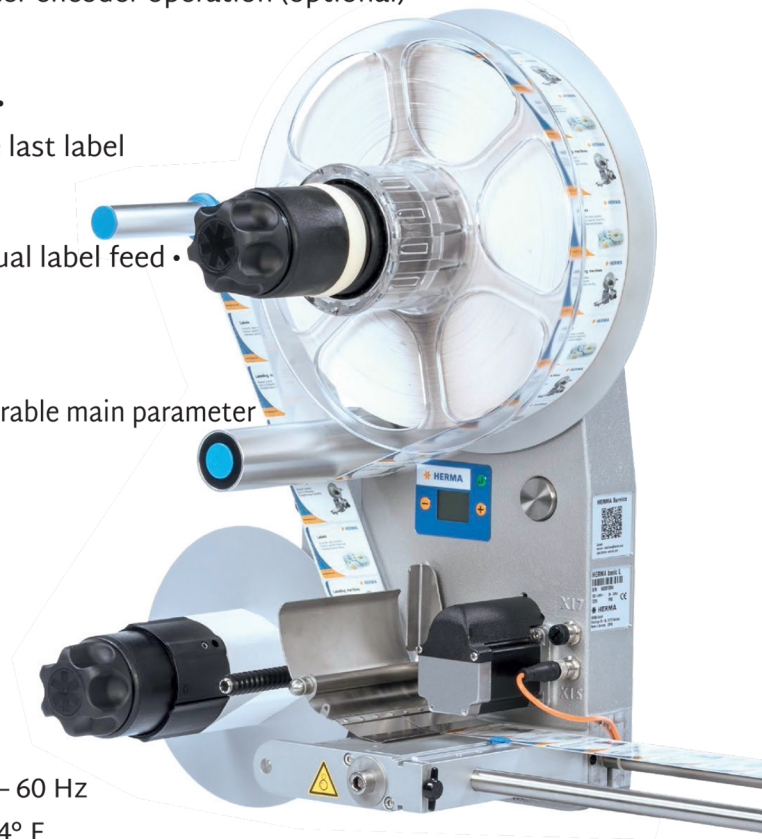
Functional upgrade via code activation

Control

Drive technology: Stepper motor
Control technology: Fully integrated

Operating data

Power supply: 110 – 240 V AC, 50 – 60 Hz
Operating temperature: 10 – 40° C • 32 – 104° F
Protection class: IP40



Presented by:



Solo Labeller Technology Sdn. Bhd. (879188-P)
Lot 13 & 15, Jalan Utama 2/18, Taman Perindustrian Puchong Utama,
47140 Puchong, Selangor Darul Ehsan, Malaysia.
Tel: +6019- 242 9984 Fax: +603-8063 3842
Email: sales@sololabeller.com.my / sololab@gmail.com