



Single Magazine Handler J213-53

Magazine handler for line loading and unloading • Especially for high mix – low volume manufacturing concept • Manual magazine change and locking with clamps



CE



ELEKTROBIT
AUTOMAATIOITE I, FI-90460 OULUNSALO, FINLAND
TEL: +358 40 344 2000, FAX: +358 8 570 1301
WWW.ELEKTROBIT.COM



Single Magazine Handler J213-53

Standard Features

- Automatic vertical magazine handling for line loading or unloading
- Magazine setup without programming
- PLC controlled
- SMEMA electrical interface
- ESD-safe design
- CE-safety compliant

Technical characteristics

- Standard line length 600 mm (23.6")
- Track height 900-950 mm (35.4"-37.4")

- Weight approx. 150 kg
- Component heights (max)
Upper 100 mm (3.94")
Lower 25 mm (1.0")

Installation requirements

- Power supply 220-240 VAC / 50 Hz / 1 A or 110-120 VAC / 60 Hz / 2 A
- Pressured air connection 0.6 Mpa 5 l/min (pusher mechanics)

Board specification

- JOT board specification 470

Options

- PCB pusher mechanics for line loading
- In feed conveyor with PCB pusher mechanics
- Outfeed conveyor with PCB puller mechanics
- Add in pusher mechanics for Turn unit or for Shuttle unit



The basic unit of Single Magazine Handler.



Single Magazine Handler with pusher mechanics for line loading.



Single Magazine Handler with in feed / out feed conveyor

- line loading with outfeed conveyor and PCB puller mechanics
- line unloading with in feed conveyor with PCB pusher mechanics

