

Marking device Si20

4 marking stations with automatic change

Electronically controlled marking machine, especially suited for numeral printing or for often changing texts.

Equipped with 4 print stations, printing discs can be changed quickly, even during marking operation.

Suitable for high speeds applications.

Userfriendly, low maintenance requirement.

Marking device Si10

1 single marking station

The compact alternative to Si20, with electronic control.

Especially suited for marking cables with texts, logos and numerals.

Because of its compact design, the machine can be easily integrated to almost all existing lines. Low space requirement.

Suitable for high speeds applications.

Userfriendly, low maintenance requirement.



Marking device Si20

Technical features

- Line speed up to 1500 m/min electronically synchronised
- Line height adjustment continuously from 880 to 1200 mm
- Marking range from \varnothing 0,8 to 25,0 mm (others on demand)
- Standard shaft mounting \varnothing 12,7 mm (others on demand)
- Water cooling system
- Ink dirt trap with filter
- Base continuously height adjustable with electrical lift
- Stroboscope lamp (as option)
- Viscosity control unit (as option)
- Marking video control system (as option)

Power connections values

- Main voltage: 400V AC 3Ph+N+PE
- Rotary field: right
- Frequency: 50/60Hz
- Power consumption: 12A
- Nominal power: 4,8 kW
- Electr. protection: 25 A



Marking device Si10