

### Tools and harnessing machines

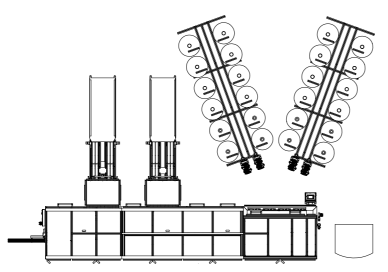


Versatile, fully automatic harnessing machine for termination of RAST connectors in insulation displacement technology (IDT), for flexible harness configurations

Approvals: ( €

1 of 4 06/2023





#### Range of application

Connector

RAST 2.5 (351..., 352..., 354...)\* RAST 2.5 plus™ (351...00, 352...00)\* RAST 2.5 Power (357...)\* RAST 2.5 Power plus™ (357...00)\*

RAST 5 (362..., 363...)\*

Pole number all available Pitch 2.5/5.0 mm State of delivery of connectors in chain

Processable conductor discrete conductor

#### **Features**

Application Stroke capacity

Scope of functions and delivery

very high volume production

ca. 17000 contacts/h

- Highly efficient connector loading

2 different RAST systems loadable in parallel (\* 2 of the 4 listed feeder modules included, additional ones optional)
 Detaching of connectors and cutting of RAST legister.

keyings - Highly efficient cable loading

- Nighly efficient cable loading
- 24 cable barrels mountable in parallel
- 8 different cables loadable in parallel
(different types, sections, colors)
- Flexible cable processing
- 1-to-n (U-type) and 1-to-1 (Z-type) harnesses
- Crossed cables, bridged contacts and varying
pitches in one harness

- Crossed cables, bridged contacts and varying pitches in one harness
- Multiple cable lengths in one harness (min. 200 mm, max. 2500 mm)
- Precise IDT termination
- Quality assurance
- Mechanical testing units including RAST keying and cable position tests
- Electrical testing units, including continuity, high-voltage/short-circuit tests
- Distruction of reject parts (individually or sequentially)
- Finishing
- Cable bending unit for RAST 2.5 Power plus™ and RAST 5
- Produced harnesses hanging straight or in loop for manual unloading; unloading into tubes on request
- Especially short changeover times
- Main process units duplicated for maximum performance and output

- Special press die, required for 3517-5 (for 1 mm printed circuit

- additional loading modules

#### Dimensions and supply data

Options

Dimensions (H x W x D) 2080 mm x 9800 mm x 6500 mm

Weight ca. 6100 kg 400 V/50 Hz, 32 A Electrical supply

Compressed air supply 6 bar Compressed air consumption 8-10 m<sup>3</sup>/h

2 of 4 06/2023



### Associated products

Accessories ☑ HZ35-V

3 of 4 06/2023



Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
VARICON 7000	-	1	1

4 of 4 06/2023