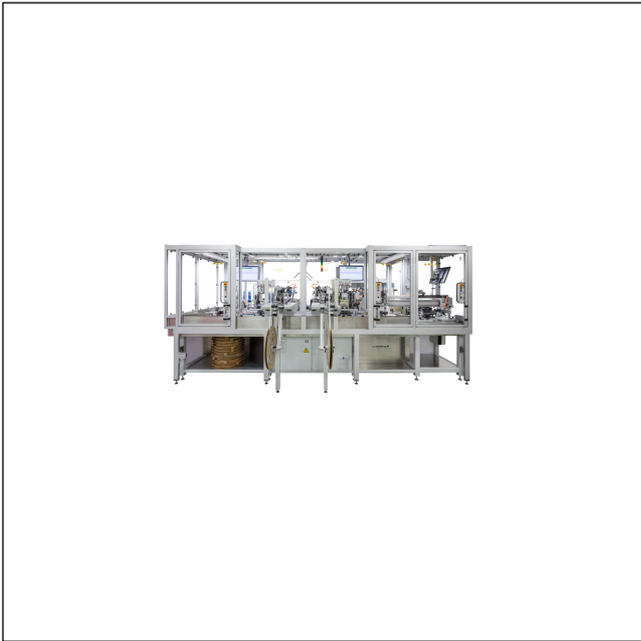


97 VARICON 1000

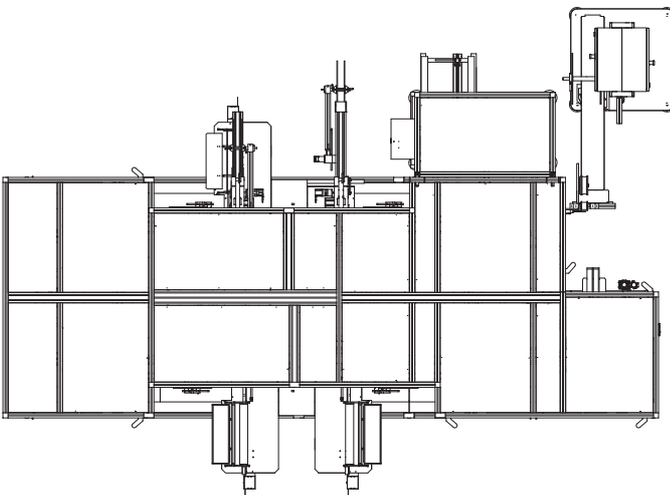
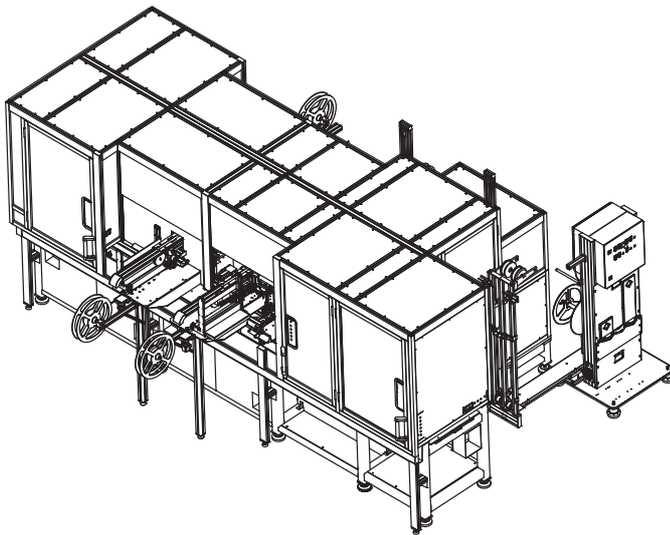
Tools and harnessing machines



Fully automatic harnessing machine for termination of Micromodul™ connectors in insulation displacement technology (IDT)

Approvals: 

97 VARICON 1000



Range of application

Connector	302299, MICA, MICAL, MICALD
Pole number	all available
Pitch	1,27 mm
State of delivery of connectors	on reel, in bar stock carrier
Processable conductor	flat cable 1.27 mm

Features

Application	very high volume production
Stroke capacity	ca. 1,200 connectors/h
Scope of functions and delivery	<ul style="list-style-type: none"> - Efficient connector loading - 4 feeder modules - Efficient cable loading - Flexible cable processing - 1-to-n (U-type) and 1-to-1 (Z-type) harnesses - Multiple cable lengths min. 35 mm, max. 1,000 mm) - Processing modules for mass termination - Precise IDT termination - Quality assurance - Test station for color detection - Mechanical testing units for cable position detection - Electrical testing units - Destruction of reject parts - Especially short changeover times

Dimensions and supply data

Dimensions (H x W x D)	2080 mm x 4600 mm x 3000 mm Beispiel, konfigurationsabhängig
Weight	ca. 2500 kg Beispiel, konfigurationsabhängig
Electrical supply	400 V/50 Hz
Compressed air supply	6 bar

97 VARICON 1000

Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
VARICON 1000	-	1	1