CRIMP-MAX



Your efficient helper for processing insulated wire end sleeves tape mounted

- The mc 25 at 12 kg is a very light weight machine. It can be easily transported to various work stations.
- It does not require pressurised air, but only a 230 V mains connection.
- It takes only 1.5 seconds to crimp and strip the insulation.
- The mc 25 processes wire end sleeves with a cross section of 0.5 to 2.5 square millimetres in the standard length of 8 mm.
- You can change the applicator for the diameter of the sleeves in a matter of seconds without any additional tools simply snap it in and it is ready to go.

- All the applicators necessary are clearly laid out in the case provided.
- An advanced microprocessor-controlled cam drive ensures reliable operation.
- The unit which strips the insulation is fitted with V-blades. It can be used to process most of the commonly used conductors.
- The wire end sleeves in tape form are fed via a dispenser fitted to the right side of the machine..







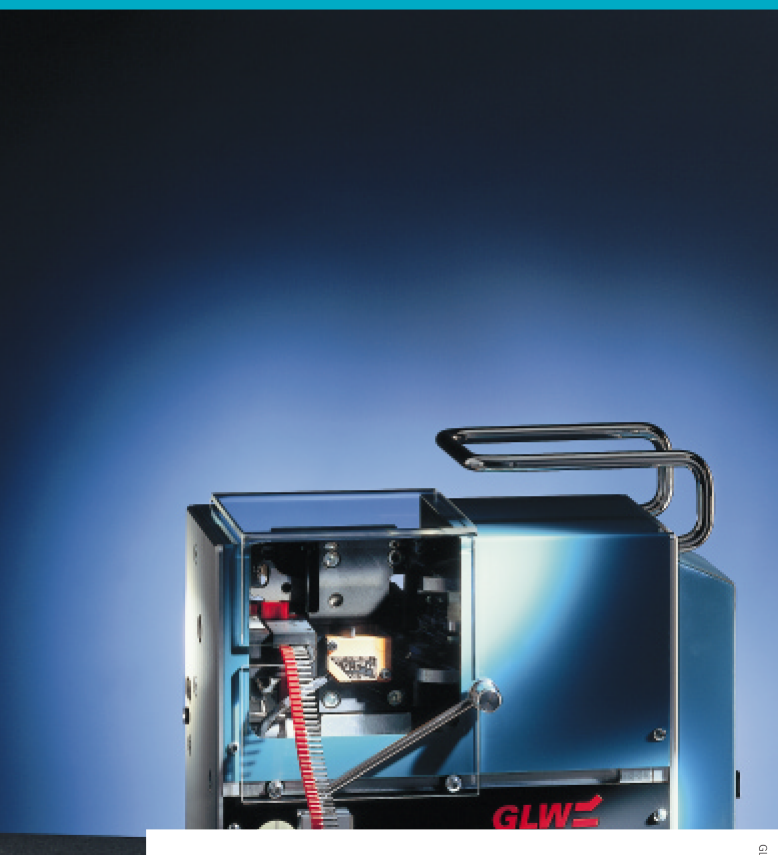


mc 25 technical data

Mains power:	230 V/115 V AC/50 Hz
Power input:	80 VA
Operating range:	0.5 - 2.5 square millimetres, 20 - 14 AWG
Wire end sleeves:	in accordance with DIN 46 228 Part 4 tape mounted
Crimp section:	trapezoidal
Cycle:	1,5 s approx.
Control:	microprocessor-controlled cam drive
Unit counter:	LCD display
Changing applicators:	under 10 s
Dimensions (W x H x D):	165 x 270 x 320 mm
Weight:	12 kg
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Wire end sleeves – tape mounted

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Size Length mm mm	Code	Colour code DIN	Code	Colour code T	Code	Colour code W	
0,50 - 8	A00555K	white	A00552K	white	A00557K	orange	1000
0,75 - 8	A00755K	grey	A00752K	blue	A00757K	white	1000
1,00 - 8	A01055K	red	A01052K	red	A01057K	yellow	1000
1,50 - 8	A01555K	black	A01552K	black	A01557K	red	1000
2,50 - 8	A02555K	blue	A02552K	grey	A02557K	blue	500



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