

# C R I M P - M A X

**GLW**



**GLW**  
**mc 25**

**mc 32**

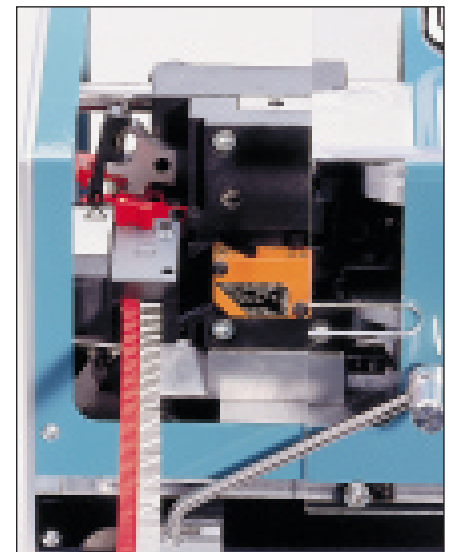
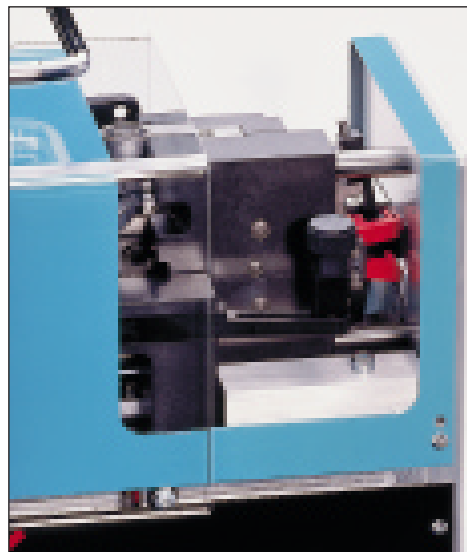
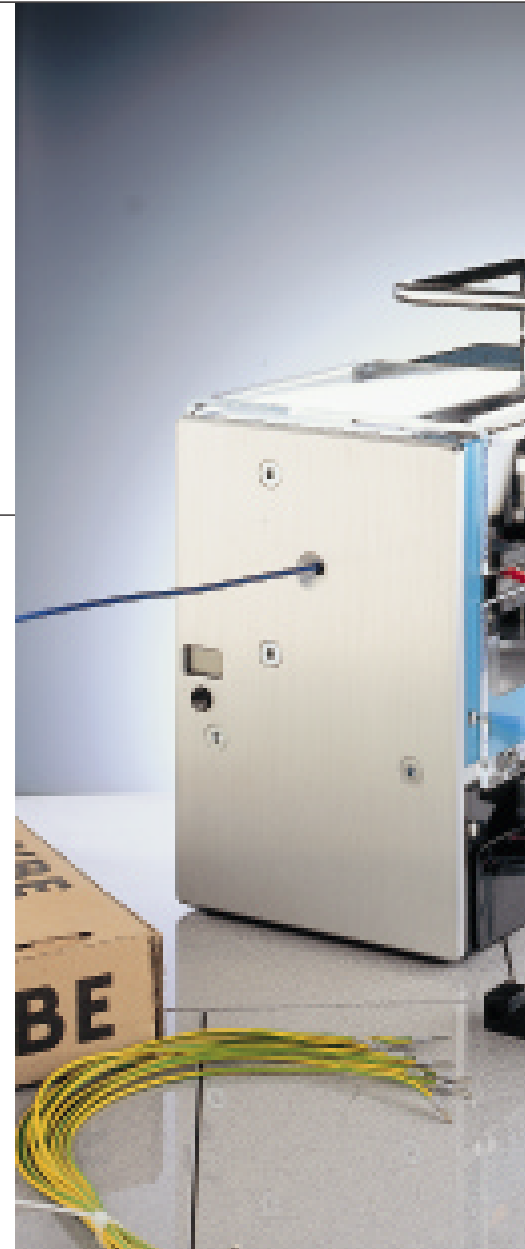
**mc 25**

**mc 25**

## Crimp-Max mc 25

### 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..



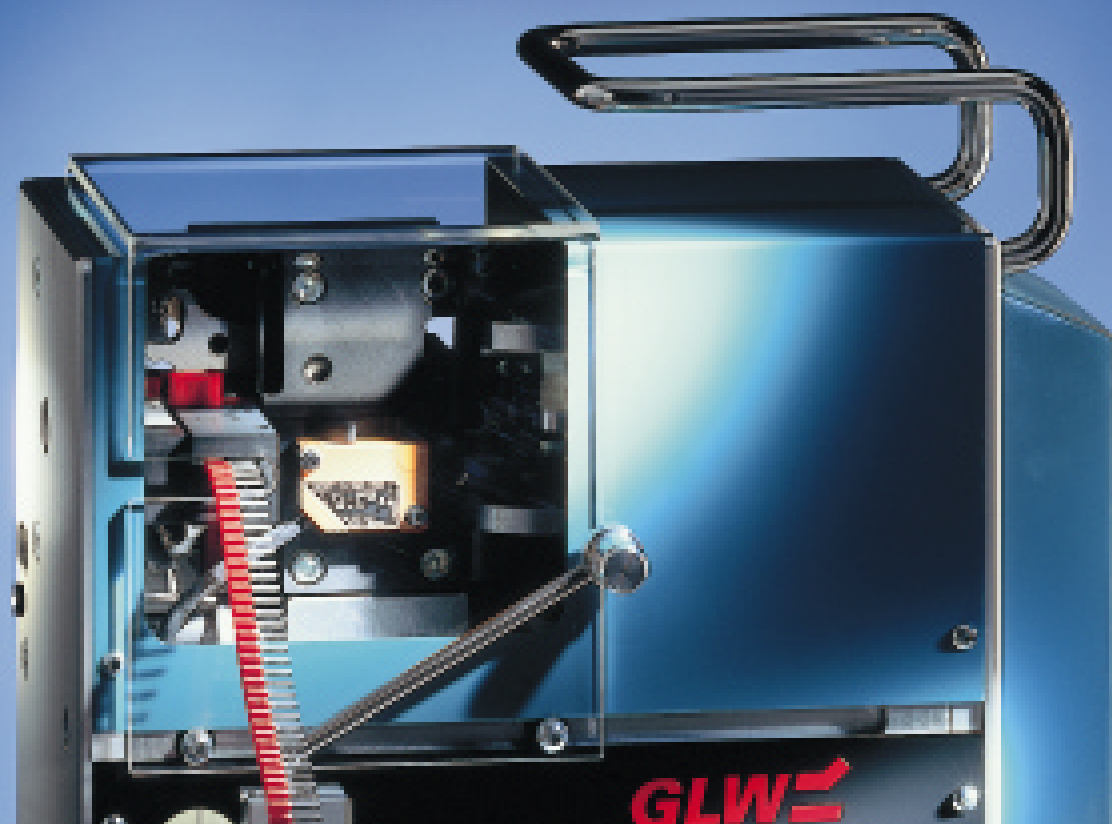


## mc 25 technical data

|                         |   |
|-------------------------|---|
| 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   |

## Wire end sleeves – tape mounted

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



**GLW** GmbH

Steinbeisstr. 2  
Postfach 1148  
D-88353 Kisslegg  
Germany

Tel. +49-7563-9123-0  
Fax +49-7563-9123-99