

Motorized closing system

# GRISOTUB MS M

Fast and easy  
Semi-automatic closing system for metal tubes



**GRISOTEC**

FILLING AND CLOSING TECHNIC

motorized closing system

## GRISOTUB MS M

The GRISOTUB MS M is a motorized, very fast operating closing appliance for metal tubes. Depending on the tube diameter, 2 to 8 tubes are closed simultaneously. The tubes are supplied by means of multiple tube holders, made to measure according to your tube samples (approx. 10 tube samples should be made available to us). The appliance is pulse controlled, whereby the inserted tubes are closed within approx. 2 seconds. The GRISOTUB MS M allows alternatively a double or triple folding.

### WORKING METHOD OF GRISOTUB MS M



You choose the desired folding type by an easy height adjustment.

The filled tubes are loaded into the multiple tube holder. This is placed manually between the sealing guides. The end of the tube is then squeezed (avoiding any overpressure in the tube). After insertion of the holder in the appliance the closing process is released by pushing the buttons on either side of the appliance.

### TECHNICAL DATA

|                 |   |
|-----------------|---|
| Dimensions      | <ul style="list-style-type: none"><li>• width 530mm</li><li>• depth 350mm</li><li>• height 515mm</li><li>• control unit 190x190x180mm</li></ul> |
| Weight          | <ul style="list-style-type: none"><li>• approx. 27kg plus 5kg (control unit)</li></ul>  |
| Tube dimensions | <ul style="list-style-type: none"><li>• length 260mm max.</li><li>• tubeØ 50mm max.</li></ul>   |
| Width capacity  | <ul style="list-style-type: none"><li>• 200 mm (folding mechanism), fold with (b) 5mm</li></ul>   |
| Output          | <ul style="list-style-type: none"><li>• dependent on tubeØ and operator performance</li><li>• up to 3000 tubes per hour</li></ul>               |
| Connected load  | <ul style="list-style-type: none"><li>• 230/115 VAC, 50/60 Hz single-phase</li></ul>  |
| Accessories     | <ul style="list-style-type: none"><li>• min. 2 multiple tube holder per tubeØ.</li></ul>  |