

Tube filling and closing machines

Series Minitube and Multitube

for aluminium-, laminated- and plastic tubes



Basic data

| | Minitube 1000 | Multitube 2000 | Multitube 3000 |
|----------------------------|---------------|----------------|----------------|
| Number of stations | 8/10 | 8/12 | 16 |
| Max. Output (tubes/minute) | 25 | 35 | 65 |
| Max. tube diameter (mm) | 50 | 50 | 50 |
| Max. tube height (mm) | 250 | 250 | 250 |

Equipment

| | Minitube 1000 | Multitube 2000 | Multitube 3000 |
|---|---------------|----------------|----------------|
| Manual tube infeed | s | s | s |
| Tube infeed via chute | o | s | s |
| Tube infeed via cassette | o | o | s |
| Air cleaning | o | o | o |
| Check of tube cap | o | o | o |
| Tube orientation according to print | o | s | s |
| Filling station | s | s | s |
| More component filling | o | o | o |
| Closing station for aluminium tubes | s (1) | s (1) | s (1) |
| Closing station for saddled seam | o | o | o |
| Closing station plastic or laminate tubes | s (2) | s (2) | s (2) |
| Coding station | s | s | s |
| Cutting of tube rim | s (2) | s (2) | s (2) |
| Automatic tube ejection | s | s | s |
| Electric adjustment of tube height | o | o | o |
| Stirrer for the hopper | o | o | o |
| Heated hopper | o | o | o |
| Level control for the hopper | o | o | o |

(1) only version M and MK

(2) only version K and MK

s.....Standard o.....optional
 subject to technical alterations without further notice