

Tube Packing

## Your Benefits

- Ideal for laminate or plastic tubes
- A good solution for short, top-heavy and elliptical tubes
- Synchronous transfer, with accumulator
- High production reliability
- The tubes are always guided, either in trays or on mandrels
- Tubes can be packed tightly in boxes

The grouping technique with mandrel plates and the resulting vertical unloading into boxes make the CoreMaster an ideal solution for all known packing applications. Tubes can be packed in plastic bags and in Draxis or Teledyne forms, each for round, oval and top-heavy tubes

The CoreMaster has a vacuum synchronised transfer and the same speed as the predecessor machine. This packing machine is built with components from well-known manufacturers to cover a wide production range.


## Technical data

| Infeed/Outfeed | According to customer specification |
| :--- | :--- |
| Weight | approx. 2000 kg |
| Vmax | up to 165 tubes/minute |
| Ø range | $10-60 \mathrm{~mm}$ |
| Tube length | $45-280 \mathrm{~mm}$ incl. cap |
| Tube style | Round, oval and top-heavy possible |
| Box dimensions $\times \mathrm{W} \times \mathrm{H}) 630 \times 630 \times 230$ |  |
| Multilayer in box | Yes |
| Plastic bag possible format or vertical format |  |
| Special packing style | Yes |

