



Vial forming machine RP 32 with automatic tube feeder



Vertical 32/8/8-heads indexing motion machine for the production of tubular glass vials

Technical data

■ Operating range

Working range of chucks: Ø 13 - 30 mm

alternative Ø 18 - 35 mm

min. glass tube diameter: 8 mm other working ranges on request

Length of finished vial:

min 20 mm cylindrical length max. 115 mm total length higher total length on request

For the production of tubular glass vials with all main types of vial necks, such as penicillin neck, screw neck and blow back neck.

Output

Up to 4.200 pieces per hour depending on the diameter of the glass, the shape of the neck and the quality of the glass.

Dimensions and weight

Length: 2.900 mm
Length: 2.300 mm
Height with tube feeder: 3.350 mm
Weight: 5.000 kg

■ Consumption

Consumption values for gas, air and oxygen depend on the glass tube and the type of gas used. Detailed information will be supplied on request.

■ Features

Forming devices with servo drive Automatic tube feeder

Option

Tube feeder type RLG for feeding the glass tubes into the magazine of the machine directly from tubing bundle.

Further details on request