



Vial forming machines

RP 16 RP 18

RP 20 RP 32

RP 50

Vial forming machine RP 16 with automatic tube feeder

PRINT

Vertical 16/8-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

max. glass tube diameter: 42 mm

other working ranges on request

Length of finished vial:

min. 20 mm cylindrical length

max. 115 mm total length

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 3.000 pieces per hour depending on the machine configuration and the diameter of the glass.

■ Dimensions and weight

Length 1.582 mm

Width: 1.530 mm

Height with automatic
tube feeder: 3.350 mm

Weight: 1.800 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

Automatic tube feeder with magazine

■ Option

High-Speed Index Drive HSI

Forming devices with servodrive

Tube loader type RLG for feeding the glass tubes into the magazine directly from tubing bundle.

Further details on request

