Universal Can Seamer







1 SINGLE OPERATOR 2 MACHINES

Ends feeding from both sides.



by guides and inverted ramp



Universal Can Seamer

F=13

Caracteristics

Technical Data:

Diagonal max 160 mm
Width min-max 45-110 mm
Height min-max 20-250 mm

Rotative Clincher by guides Seaming Stations 1

Capacity max 130 cpm
Tooling changeover 3-4 hours
Height changeover 5-10 minutes

Measures & Consumptions:

Dimentions 3,600 x 1,250 x 2,160 mm

Volume 9.7 m³
Weight 2,700 Kg
Motor 3 CV
Electrical Consumption 2.2 Kw

Air 80 l/h a 6 Kg/cm³

DESCRIPTION

Automatic cans feeding with synchronisation timing-screw. Ends feeding from both sides: right and left, allowing 1 single operator to handle 2 machines. (NEW) Rotative clincher by guides and inverted ramp to smoothly feed the ends, press the overfilled products (max.10-20mm), center and clinch bodies & ends. (UNIQUE WORLDWIDE)

Upper transmission group in oil bath supported in 3 pillars to achieve bigger stability, seaming capacity and consistency. Seaming technology with fast-attack system including a 4 independent tracks cam and 4 or 5 turns/seam cycles. Pre-curling roll to curl all the end flange perimeter, specially on the radius.

4 watertight seaming rolls from AISI 440C: pre-curling (1), 1st oper. (1) and 2nd oper.(2)

Safety systems, electronic frequency speed variator and programmable PLC.

Hygienic and Safety guards of Inox according to CE rules.

OPTIONS

Ends marker by ink injector, model to be determined. **Automatic elevation of upper transmission group: seaming station, clincher and ends feeding system.**Production control software SisCom-Eth.







