

Reinforcement Screwing Machine

For optimal screwing of reinforcement steel in uPVC profiles.

AS 1950 / 1960 / 1965



AS 1950
(table design model)



AS 1960
(table design model)

Characteristic features:

- For screwing of reinforcement steel in up to 100 mm high uPVC profiles; incl. base plate and foot valve
- Manual screwing feed (AS 1950)
- Automatic screwing feed (AS 1960) with interval control of the screwing feed
- For screw length from 15 to 40 mm

Optional extras:

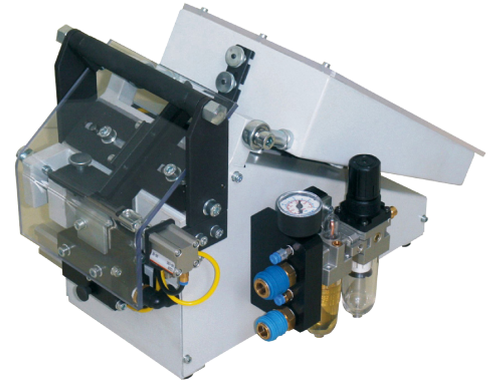
- Horizontal clamping cylinder for working without tools
- Machine stands including roller conveyors per 1.500 x 200 mm
- Depth control
- Additional manual throw-in
- Positioning laser
- Extension of working stroke to 130 mm

Technical data:

- Compressed air (bar): 7
- Air consumption (l/min): approx. 800
- Speed (min-1): approx. 2.850
- Working height (mm): 900
- Machine dimensions L x D x H (mm):
320 x 400 x 760 (AS 1950)
320 x 520 x 1.200 (AS 1960)
- Weight (kg): approx. 40 (AS 1950)
approx. 50 (AS 1960)
- Workable material: uPVC hollow profiles with reinforcement screwing



Picture: reinforcement screwing unit AS 1960 with machine stand and roller conveyor (optional)



Screwing feed device type MF 2

Automatic screwing feed for self-cutting screws for fitting mounting in uPVC, with automatic shutoff of the feed rocker, for screws \varnothing from 2,4 to 4,2 mm, screw length from 15 to 40 mm, air connection 7 bar, air consumption from 200 to 400 l/min, required space 260 x 450 mm



Series Reinforcement / Screwing Unit AS 1965

two screwing units with automatic screwing feed (single bar processing), screwing distance adjustable from 250 - 540 mm incl. machine stand and roller conveyors, switchable to 2 or 1 screwing unit.



Handle Screwing type 93.923

in handle bar version for connection at screwing feed device type MF 2; for screws \varnothing from 2,4 to 4,2 mm, screw length from 15 to 40mm, air connection 7 bar, air consumption 1.600 l/min, incl. tube packet.

Also in version:

Double reinforcement / screwing unit

