Sash assembly station FMS 640 SI

Automatical length scanning and adjustment of cutting size according to the sash size for the SIEGENIA-AUBI fitting TITAN iP.

Characteristic features:
- Sash assembly station for the different bar conceptions of the SIEGENIA-AUBI’s fitting system TITAN iP
- Automatical length scanning for adjustment of cutting size according to the sash size.
- Optional for centric or constant measures of the handle position
- Profile stop bar, pneumatically adjustable by turret to 8 positions for easy processing of different sash widths
- Precision linear bearing for screw unit and corner hinge drilling machine

Optional extras:
- Feed screwdriver in bar version with friction clutch or alternatively with friction clutch and pneumatcal depth stop
- Manual feed for a 2nd screw type
- Laser reading for screw positions
- Punching machine for fittings for TITAN iP
- Corner hinge drilling machine with pneumatic feed and adjustable two-spindle drill head
- Fitting magazine

Technical data:
- Air pressure (bar): 6 - 8
- Machine dimensions L x D x H (mm): 2.700 x 1.300 x 900
- Weight (kg): 150