elumatec

Automatic water slot router WSF 74

- >Three routing units for automatic routing and drilling of water slots and ventilation openings in PVC profiles
- >Compact built router units with automatic feed for routing depth and slot length
- >Wear free high frequency motors with speed 17000 r.p.m.
- >Complete left and right side machining of a sash or frame profile section by pneumatic adjustment of the upper and rear router unit
- Spring loaded and in length adjustable tilting stops enable the machining of profiles with different height to inside dimension
- > Router units are easily adjusted to a scale (angle, height, depth) via a hand wheel
- >Pneumatic material clamp system
- > Routers can be switched on individually
- >Standard equipped with three TCT cutters (diameter 5 mm)

Technical information

- >Three router units
- >Spindle speed 17000 1/min
- >Drilling stroke 100 mm
- >Routing stroke 50 mm
- >Routing height 110 mm
- >Routing depth 100 mm
- >Cross stroke 195 mm
- >Pivoting of the lower routing unit +/- 30°
- >Power supply 230/400 V, 3~, 50/60 Hz
- >Motors 230/400 V, 3~, 50/60 Hz
- >Power output each motor 0.74 KW
- >Compressed air supply 7 bar
- >Air consumption per working cycle 15 l
- >Length 1000 mm, width 1000 mm, height 1600 mm, weight 280 kg

For further information please contact:

- >elumatec AG | Pinacher Straße 61 | D-75417 Mühlacker
- >Tel. +49 (0)7041 14-266 | Fax +49 (0)7041 14-282 | sales@elumatec.de

The right to make alterations is reserved





