Vela ECO-RM6E

Independent Working Station Routing Machine

Routing Process solutions: Camera alignment & Depth Control

DSFi Sensor

Depth Accuracy ± 15 um

※ DSFi Sensor only for F80P Spindle

Probe gauge

Depth Accuracy ± 30 um

- Processing size: 560 * 772mm(22"*30")
- Number of table: 6 Station Table
- Spindle Speed: 60 Krpm(Ball Bearing) / 80 Krpm(Air Bearing)
- Processed material: Glass Fiber, Aluminum, Copper, Ceramic, Acrylic

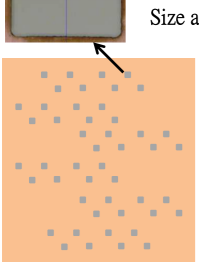




Cavity Routing / Blind Routing

Cavity Routing
Cavity Size:2.1x2.7mm
Accuracy range:

Size and Radius: ± 0.03mm



Blind Routing

Routing bit \ 0.3 mm

Processing depth: 1.05 Ilmin 1.00 Ilmin 1.00

Accuracy range: ± 0.03mm

