

Manual routing machine for window and door mullion



## CB-M

## Manual routing machine for window and door mullion

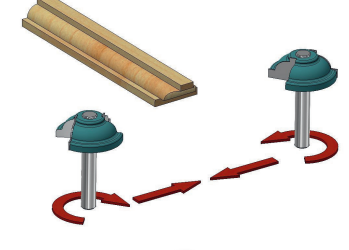
The Hoffmann CB-M is designed to produce an exact counter-profile on the ends of mullions when manufacturing Georgian style windows, cabinet door manufacturing and furniture.

The two router motors have variable speed control and counter-rotation (left / right). They can be adjusted for the optimum speed to suit various wood species and profile shape and therefore produce the best possible finish.

The machine is supplied without tooling, as each customer will require tooling to suit his own particular profiles.





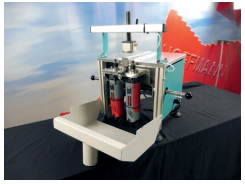




## Technical data

Power supply	120 volt, 20 Amp.
Motors	2 x 1050 W
Motor speed	5,000 - 24,000 rpm.
Collets	1/2" & 8mm
Control	manual
Work-piece clamping	pneumatic
Work-piece height.	determined by tooling
Extraction port	Ø 3"
Dimensions W/D/H	14 1/4" / 15 3/4" / 20"
Weight	57 lbs.
Order No.	S1001000







## Hoffmann Machine Company, Inc.

1386 Drexel Road · Valdese, NC 28690 – USA

Toll-free phone (866) 248 - 0100

Phone (828) 430 – 4510 Fax (828) 430 – 4620

Website www.Hoffmann-USA.com E-Mail info@Hoffmann-USA.com



<sup>© 2018 –</sup> we reserve the right to make technical and design changes without prior notice