

Router for engraving and copying purposes on aluminium sections

**TECHNICAL CHARACTERISTICS**

Three phase motor 1.5 HP  
2,800 rpm  
220/380 V 50 Hz  
Spindle speed: 12,000 rpm

Vertical stroke: 130 mm  
Longitudinal stroke: 300 mm  
Traverse stroke: 150 mm  
Cutter chuck dia. 8 mm  
Operating pressure: 6-8 atm.

**VERSIONS**

**PFM-1 including**

- Manual vices
- Manual lubrication
- Copy template
- Adjustable stop
- 1 cutting tools dia. 8 mm
- Service spanners
- Optional for mod. PFM-1
- Pneumatic lubrication
- Single phase motor
- Copying jig (duplo)
- Section support, 1 metre

**PFM-10 including**

- Pneumatic vices
- Manual lubrication
- Copy template
- Adjustable stop
- 2 cutting tools dia. 5-8 mm
- Service spanners
- Optional for mod. PFM-10
- Single phase motor
- Copying jig (duplo)
- Section support, 1 metre

**PFM-100S including:**

- Pneumatic vices
- Pneumatic lubrication
- Pneumatic start-up
- Motor cut-out with pressure switch
- Filter-regulator-lubricator-manometer group
- Adjustable stop
- Copy template
- Cutting tools dia. 5-8 mm
- Service spanners
- Optional for mod. PFM-100S
- Single phase motor
- Copying jig (duplo)
- Section support, 1 metre

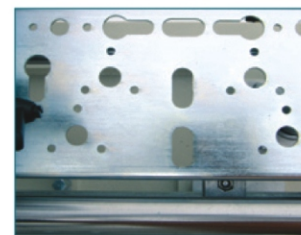
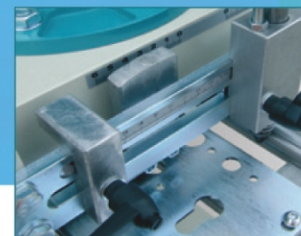
**Overall dimensions:**  
750 x 700 x 1600 mm.

**Weight :** 130 approx.



**The machine is equipped with safety devices to eliminate all dangers to the operator.**

*Data, description, and illustrations are for indication only.*



The specifications and illustrations in this catalogue are only a guide, Dynamic Machines Services Sdn Bhd therefore reserves the right to make any modifications it deems necessary for technical or commercial reasons.