CR 106A

PERTICI

0.00

 \square

Hand-operated single-head copy router, head translation movement with indirect lever and large height travel.

Axis movement on ball bearing bars and bushes guarantees smoothness and precision over time. Equipped with a 3-point drilling unit for machining handle-holes bolts with pneumatic control and hydro-pneumatic drive for machining aluminium and steel-reinforced PVC. Horizontal pneumatic clamps with low pressure device for operator safety.

Adjustable depth stop, longitudinal and transversal stops referred to metric rods. Possibility of through machining without turning the workpiece. Hand-operated touch probe and 3-diameter drill in axis with the tool. Pneumatic tool lubrication by microneedle (emulsified oil).

TECHNICAL DATA	CR 106A
Three-phase power supply	380/400 Volt - 50/60 Hz
380/400 Volt - 50/60 Hz	0.75 kW
Three-phase motor power	12.000 giri/min.
0.75 kW	310 - 120 - 175 mm
Spindle speed	175x230 mm
12.000 giri/min.	10 mm
X - Y – Z Axis stroke	5 - 8 - 10 mm
310 - 120 - 175 mm	1.1 kW
Clamp capacity (bxh)	900 giri/min.
175x230 mm	21.5 mm
Max cutter diameter	1565 mm
10 mm	185 kg