

COPY ROUTERS | MILLING | CRIMPING MACHINES

Single head copy router with manual control, head translation movement with indirect lever.

Axis movement on ball-bearing bars and bushes guarantees smoothness and precision over time. Pneumatic horizontal clamps with low pressure device for operator safety.

Longitudinal and transversal stops referred to metric rods and adjustable depth stop ensure quick positioning. Possibility of through reachining without turning the workpiece. Manually controlled touch probe with 3-diameter tool (p. Presumatic tool lubrication by micronecelic (emulsified oil).

TECHNICAL DATA	CR 105
Three-phase power supply	380/400 Volt - 50/60 Hz
Three-phase motor power	0.75 kW
Spindle speed	12.000 giri/min.
X - Y - Z Axis stroke	260 - 120 - 130 mm
Clamp capacity (bxh)	150x200 mm
Max cutter diameter	10 mm
Fracer tip diameter	6 - 8 - 10 mm
Veight	110 kg



COPY ROUTERS | MILLING | CRIMPING MACHINES

Hand-operated single-head copy router, head translation movement with indirect lever.

Large working height capacity. Axis movement on on ball-bearing bars and bushes guarantees smoothness and precision over time. Horizontal pneumatic clamps with low pressure device for operator safety.

Longitudinal and transversal stops referred to metric rods and depth stop with 6 adjustable positions ensure quick positioning. Possibility of through machining without turning the workpiece. Manually operated touch probe with 3-diameter tool tip. Pneumatic tool lubrication by microneedle (emulsified oil).

TECHNICAL DATA	CR 100
Three-phase power supply	380/400 Volt - 50/60 Hz
Three-phase motor power	0.75 kW
Spindle speed	12.000 rpm
X - Y - Z Axis stroke	310 - 120 - 175 mm
Clamp capacity (bxh)	175x230 mm
Max cutter diameter	10 mm
Tracer tip diameter	5 - 8 - 10 mm
Weight	125 kg

/1