

GALAXY - II

Copy Router Machine with Triple Grip Slot Drilling



Features

Used for cutting appropriate slots on aluminum and plastic profiles for mounting locks, grips, hinges, latches and opening channels.

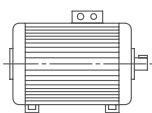
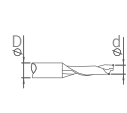
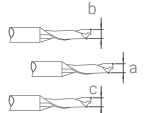
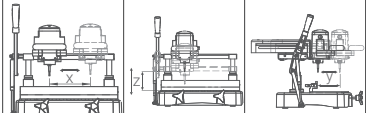

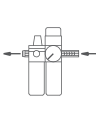
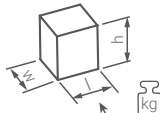
- Copy assembly matching the process
- Ability to open various channels independently of the copy assembly with profile gauges
- Pneumatic clamps
- Triple grip slot drilling system

Standard Equipments

- 5 mm milling cutter (1 pcs)
- Profile gauge
- Triple drill bit kit
- Cooling system

Optional Equipments

- Special copy assembly
- Single-phase system
- 8 mm milling cutter

| |  | |  | |  | | | |  | | |  |  |  | | | |
|--|---|---------------|---|--------------|---|------|----------------|----------|--|----------|---------------|---|---|---|-----------------|--------------------|-----------------------------|
| | HP kW | n r.p.m | 3~ Hz | I (400 V) | ø D | ø d | n | ø b | ø a | ø c | n | x | z | y | Air Pressure | Air Consumption | l x w x h (mm) |
| | 1,5 1,1 | 3000 r.p.m | 50 | 2,3 A | 8 mm | 5 mm | 15350 r.p.m | - | - | - | - | 255 mm | 130 mm | 110 mm | 6 - 8 bar | 5 L / min. | 2525 x 860 x 1450 127 kg |
| | 0,75 0,55 | 1400 r.p.m | | 1,2 A | - | - | - | 10 mm | 12 mm | 10 mm | 1975 r.p.m | | | | | | |