

IT350 A END MILL MACHINE

The IT350 A is a Horizontal end milling machine with automatic hydropneumatic feeding, milling at 45°/90°-45° and intermediate degrees with quick change of the cutter block. Equipped with spindle with adjustable speed till 5000 RPM for IT350 A. Useful stroke 350mm, max cutter diameter 200 mm, three phase motor 1,8 kW , working pressure 7 bar, overall dimensions 104x72x130 cm 180 kg.

IT350 M END MILL MACHINE

The IT350 M is a Horizontal end milling machine with manual feeding, milling at 45°/90°-45° and intermediate degrees with quick change of the cutter block. Equipped with spindle at 2800 RPM. Useful stroke 350 mm. Max cutter diameter 200 mm, three phase motor 1,8 kW ,working pressure 7 bar, overall dimensions 104x72x130 cm. Weight 180 kg.



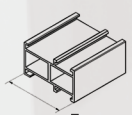

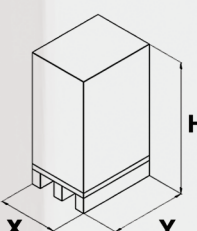
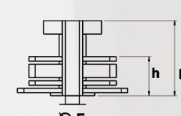
COMPONENTS SUPPLIED:

- Pneumatic clamping set
- 6 position turret stop for milling depths
- Pneumatic lubrication
- No.1 Cutter block holder 32mm
- Air gun
- Air filter
- Full protection guard
- Service spanners

OPTIONS:

- Cutter Holder d.25 X D.32 mm



 <p>Kg.180</p>	 <p>Ø E mm. 200 max. Ø i mm. n/1'2800</p>
<p>Motor</p> <p>HP 2,5 V.220/380 2800 giri</p>	<p>Angle adjustment</p> <p>-45° +45°</p>
 <p>Dimension max. profile 250 a 90° 80 a 45°</p>	<p>Operating pressure</p> <p>6/7 Atm.</p>
<p>Pneumatic clap</p> 	<p>X mm.800 Y mm.1100 H mm.1300</p> 
 <p>H mm. 160 max. h mm. 110 max. Ø F mm. 27</p>	

