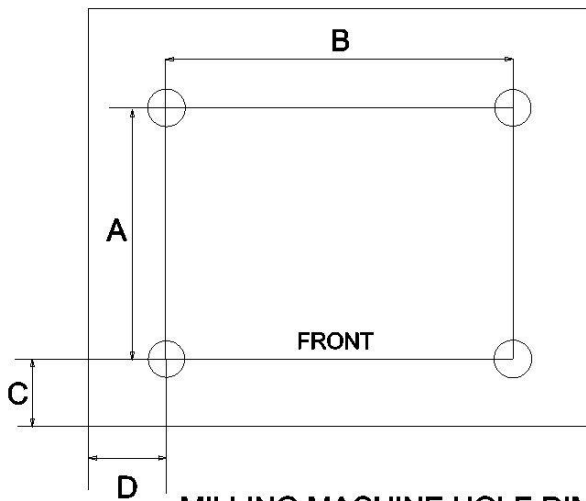


# Machine Data Sheet

<b>Machine: 3207</b>	<b>WM16B Mill</b>
<b><u>Product Dimensions:</u></b>	
Weight	140KG
Width x Depth x Height	975 X 600 X 950mm
Tray Length x Depth	500 x 525
<b><u>Shipping Dimensions</u></b>	
Length x Width x Height	705 x 705 x 875mm
<b><u>Power/Motor</u></b>	
Motor size	1KW
Power Transfer (GH) gearbox or (VS) variable speed	VS
Voltage (240v single) (440v 3 Phase)	240V
Fitment (Plug connection type)	3 Pin Plug
Current	50hz 6.0A
Spindle speeds (No: and achievable speeds)	100-1500 / 200-3000rpm
<b><u>Main Specifications</u></b>	
Table size	700 x 180mm
Longitudinal travel (X)	515mm
Cross Table travel (Y)	215mm
Head Travel or Knee (Z)	320mm
Quill/Spindle stroke	50mm
Distance spindle to table	365mm
Throat (Spindle middle to Column)	160mm
Table height from base	185mm
Spindle Taper size and thread	3MT
Head tilt left to right and Head tilt front to back	90-90 (45-45 calibrated)
Drilling capacity	16mm
Milling capacity	20mm
Spindle Bearing type	Taper Roller
<b><u>Other Specifications</u></b>	
Country of origin	China
Warranty	12 Months
Approximated assembly and setup time	30 mins
CE approved Certificate	CE CERT No.6 07/02/23

# Machine Data Sheet

<b>Additional products</b>	
Optional stand	3207DL
Optional power feed	3205.16B
Optional Digital Read Out Kit	8123 dro
X axis scale (left to right)	500mm
Y axis scale (forward to back)	200mm
Z axis scale (head)	350mm
Tee Nut size and no of slots	A=12 B=17.5 C=6.5 D=7.5mm (3 SLOTS) 9523 M10
Machine/Stand Hole positions	A=315 B=220 C=110 D=145mm



**MILLING MACHINE HOLE DIMENSIONS**

