

MR1000 – 2 Axis Milling Machine

A milling rail that is built for rigidity yet with lightweight cast rail giving a 2 axis milling machine ideal for all general purpose in situ milling. Used on heat exchangers, pump and motor pads, steel mill stands, ship building, turbine split lines and many more applications.

- Induction hardened `V' rails
- Ball screw feed
- Hand & Auto feed to main axis
- Precision lightweight construction
- Mounts directly to our gantry mill

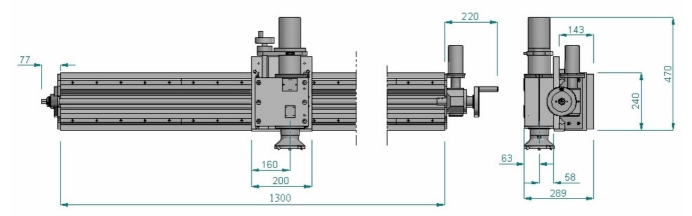
Technical Details

RANGE				
Maximum stroke	1016mm	40″		
Maximum cutter diameter	254mm	10″		
Maximum quill spindle down feed	80mm	3.15″		
Drive - pneumatic	4.0 Hp	3.0 kw		
Drive – hydraulic	5.0 Hp	3.7 kw		
Spindle R.P.M	Min: 50	Max: 640		
Feed – Pneumatic @ 90 p.s.i (6 bar)	1.5 Hp	1.11 Kw		
Feed – Hydraulic	2.2 Hp	1.64 Kw		
Hydraulic supply @ 1050 psi (70 bar)	50 L/min	13 gal/min		
Air Consumption / supply required	98 s.c.f.m	2.69 m3/m		

FEED RATES			
Hand feed	10mm /rev	0.394"/rev	
Auto feed standard motor supply	0 - 83mm/min	0 - 3.25″/min	

WEIGHTS AND DIMENSIONS				
Machine weight	138 kgs	304 lbs		
Shipping weight	190 Kgs	418 lbs		

Shipping dimensions	L - 165cm - (65")	W- 35cm (14")	H- 35cm (14")
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The machine is supplied complete with toolkit including air filter lubricator and hose connection (when required), all required bolts and storage / shipping box, CE certificate, Packing list and Manual

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