

## MF6V turret milling

Germany STYLE TURRENT SUPER MILLER

Widely useful industrial mill.

Accurate, widely useful industrial mill. Extremely quite operation. Head, motor and leadscrew are made in Taiwan. Large diameter spindle quill is chromed. Spindle is supported by high precision tapered roller bearing. Heavy duty spindle brake.

Head may be tilted forward/bacward and right/left. Overarm may remove forward/backward, swivel 360°. High precision manual fine feed. Positive locks for table, knee, spindle quill, RAM. Adjustable taper gibs for slideways. Easy to elevate knee by geared crank handle. Positive and easy to read depth gauge. Easy reading chrome finish dial. One shot lubrication.

standard accessories:

MF6V:

Table size can be 305 x1370mm or 305x1500mm.

draw bar,tools & box,one -shot lubrication system, switch, front and back anti dust cover, complete electric box sssembly,coolant system, working lamp,X axis electrical power feed.Y axis electrical power feed.

variable taiwan milling head.swing button station,3 axis DRO.oil plate,protection for work table.Z axis power feed.

Optional: machine vise, clamping kit, electrically lubricated pump, slotting head, pneumtically tool locking (air draw bar)

Model No.	MF6V	MF5V
Table size	305x1370mm	254x1370mm
Cross travel	380mm	420mm
Longitudinal travel	870mm	850mm
Vertical travel	430mm	420mm
Overarm stroke	320mm	320mm
Taper of spindle bore	NT40	NT40
Spindle stroke	127mm	127mm
Slide of knee	Square	Square
Slide of column	Square	Square
Range of spindle feeds	65-3750mm (variable)	65-3750mm (variable)
Head tilt left & right	± 90°	± 90°
Head tilt forward & backward	$\pm$ 45° (OR FIXED)	fix
Rotaton of overarm	360°	360°
Dist. from spindle to bable	305mm	405mm
Motor	3.75kw/5HP	3.75kw/5HP
Packing size	1650 x 1790 x2170mm	n 1720 x 1800 x2175mm
Net weight	1650kgs	1800kgs
Spindle speed	variable	variable