Vertical Milling Machine TAB-KTM6325 ???????????





Vertical Milling Machine TAB-KTM6325 ??????????

Description

• TAB-KTM6325 milling machine is one of our most economical and durable milling machines.

Features

- 1. A double 55° dovetail guideway is adopted on both the Y and Z axis
- 2. The guideway on the saddle is lined with TF wearable material. So it is easy to adjust
- 3. The worktable surface and 3-axis guideway are hardened and precision ground
- 4. Gear transmission, high processing efficiency
- 5. Power feed supplied

SPECIFICATIONS

Model	TAB-KTM6325
Table size	254×1270
Longitudinal travel	850mm
Cross travel	400mm
Vertical travel	420mm
T-slot no. and size	3×16
Ram travel	470mm
Distance from spindle nose to the table surface	0~420mm
Spindle hole taper	Standard ISO30 Optional ISO40 or R8



Spindle travel	127mm
Main motor	2.25Kw or 3.75Kw
Diameter of quill	95mm
Distance from spindle to table	90~370mm
Distance from horizontal spindle to table	0~280mm
Distance from spindle to column	200~700mm
Spindle speeds(16 step)80~5440 r.p.m(V)	40~1300r.p.m(H)
Spindle travel	127mm
Feeding of quill	(3 steps)0.04 0.08 015
Swivel	90°
Head tilting	45°
Dimension of package	1616×1550×2080mm
Net weight	1420
Gross weight	1380

