Horizontal Shaper Machine TAB-S6066 ?????





Horizontal Shaper Machine TAB-S6066 ?????

Features

- 1. The worktable is rotatable and equipped with horizontal and lifting mechanisms for inclined planning which enlarges its using scope.
- 2. It is convenient to adjust feedings and change tool paths by adopting a cam mechanism as a feeding system.
- 3. The machine has protections inside the tool path system against overloading due to the careless operation or external influences.
- 4. The blade will slide automatically, and non-destructive parts will work to ensure the normal operation of the machine.
- 5. The ram, rail bed, speeding gear, and major sliding guide are all lubricated by the oil pump.
- 6. The machine adopts a parking brake mechanism; therefore, it is unnecessary to cut off electric power when changing speed, starting, and stopping the machine.

SPECIFICATIONS

model	TAB-S6066
Maximum cutting length(mm)	660
Maximum distance from ram bottom to table surface(mm)	385
Maximum table horizontal travel(mm)	660
Maximum table vertical travel(mm)	360
Dimensions of table top surface(L×W)(mm)	630×400
Travel of tool head(mm)	120
Number of ram strokes per minute	14, 20, 28, 40, 56, 80

Swivel of tool head(°)		±60°
Maximum size of tool shank(W×T)(mm)		20×30
Range of table power feed(mm)	horizontal	0.2~2.5
	vertical	18
Width of central T-slot of table(mm)		18
Power of mortr(kw)		3
Overall dimensions(L×W×H)(mm)		2000×1300×1550
N.W/G.W(kg)		1750/1870

