

► MILLING HEAD SPECIFICATION

Milling Head		20 VS	20 VN	2G
Spindle Taper		NST 40		
Spindle Motor(3Ph)		3 HP		5 HP
Quill Diameter		90 mm		110 mm
Quill Travel		127 mm (5")		135 mm (5.3")
Vertical Feeds		0.04/0.08/0.16 mm		0.035/0.07/0.14 mm
Spindle Speed	50 HZ	50-3,750 rpm (Variable)		60-3,000 rpm (16 Steps)
	60 HZ	60-4,500 rpm (Variable)		75-3,600 rpm (16 Steps)
Inverter (Option)		X	O	O
Bigger spindle motor (Option)		5 HP		X
Single phase motor (Option)		X	X	X
2 speed motor (Option)		X	O	O

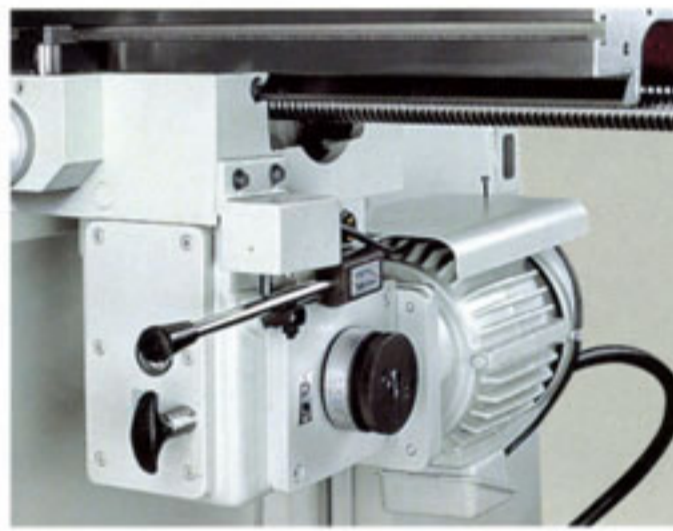
* Specifications may differ according to option accessories and are subject to change without notice.

V: Standard ; O: Option ; X: Not Available



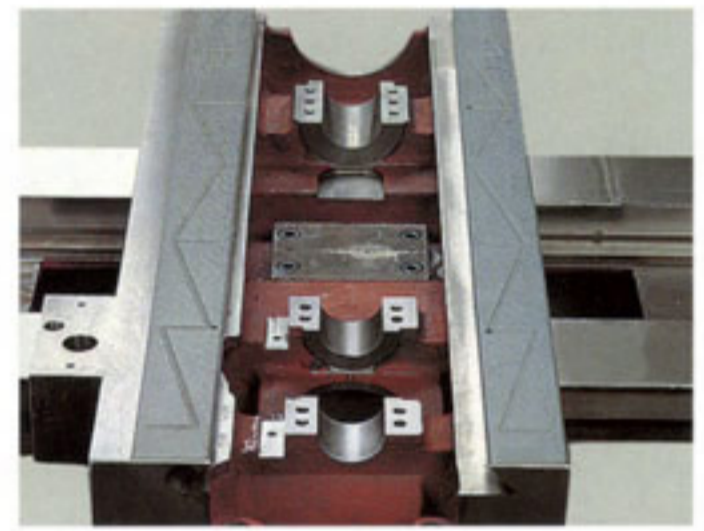
▲ BOX WAY DESIGN FOR HEAVY DUTY WORK

Both the knee and saddle travel on box ways that ensure great stability even under heavy machining conditions. Cross ways are hardened and ground for long lasting wear.



▲ GEAR DRIVEN LONGITUDINAL FEED

The table is driven by steel gears box with 12 speeds change and rapid feed for positioning of work piece.



▲ TURCITE-B COATED WAYS

Table ways are treated with Turcite-B coatings that has excellent oil retention properties and high resistance to wear. Such coatings are normally found only in the more expensive computer controlled machines.

► WORLD CLASS MANUFACTURING FACILITY

The ISO9001 certified company got many international design patents. Manufacturing is done in-house using Machining centers, CNC lathes and CNC grinders. Most parts are inter-changeable. Fully computerized factory link all our teams together. We offer the Great machines and Great service.

