Power Table Feed Super Power Type -500X, 500Y, 500Z Series





500S Type series VPF-500X VPF-500Y VPF-500Z





For Longitudinal X Axis

For Cross Y Axis



For Vertical Z Axis

The vertical milling machines the same as bridgeport type, lugun type, kondia type without gearbox table feed device. All type milling/drilling machines high torque. Easy installation. Automatic shutoff. Superior thermal characteristic. Smooth operations. Safety

option. Trouble-free performance. super power.

The max. torque is 650 in/1b

- New super power design and construction materials.
- Top quality. Long life span designed.
- Acc type are 110V voltage only.

ORDER NO.	VOLTAGE	Speed Range	Rapid Speed	Max. Torque	LxWxH	G.W.(kgs)	CODE NO.
VPF-500 X	110V	4-160rpm	200rpm	650 in/lb	290x200x320mm	6.3	1009-001A
VPF-500 Y						6.7	1009-002A
VPF-500 Z	ONLY					6.9	1009-003A
VPF-99 X	110V	0-165rpm	240rpm	450 in/lb	290x200x315mm	6.2	1009-005

VPF-99 X



Features

- Application: the VERTEX power table feed for Drill/Milling machine
- Easy to install, no modification needed.
- Highest quality design and construction.
- Circuit panel is designed for easy replacement with insert type connectors.
- Assy-gear clucth has limit for twisting: When power feed is working and

accepting tremendous obstacle, the assy-gear clucth

will automatically become natural turning in order to reduce damage.



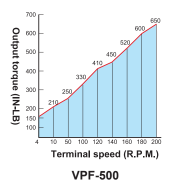
Transformer 110V→220V

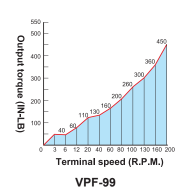
ORDER NO. VPF-TF CODE NO. 1009-006

TR1: Output TR2:2 Output Output: 110V 50/60Hz, power supply: 50/60Hz, 1-phase 220, 240, 380, 415, 440V

THIS TRANSFORMER IS FOR VPF-TYPE USE ONLY.







Air Power Drawbar







VPF-500Y

- It can be installed in any kind of machine, of which the main spindle are R-8, NT #30, #40 or #50.
- VPF-500X It is convenient for the machinist who wants increased production and performance from his
 - It is suitable for NC and general milling machines.
 - This device is easily installed needs only 5 seconds to change the cutting tool.
 - Main power is air compression.
 - This device is designed with safety device controlled with solenoid valve. The power drawbar cannot be operated while machine is running.

ORDER NO.		SPEED	TORQUE	AIR PRESSURE	VOLTAGE FOR MAGNETIC VALVE	G.W. kgs	PACKING LxWxH	CODE NO.
PD-150 FOR	R-8	3000 R.P.M.	150 ft-lb	90 psi 6.3 kg/cm²	AC 110V	9.8	650x300x200	1010-001
	NT-30				OR 220V DC 24V			1010-002
	NT-40							1010-003
PD-200 FOR	NT-50	3000 R.P.M.	200 ft-lb	90 psi 6.3 kg/cm²	AC 110V OR 220V DC 24V	11	650x300x200	1010-004

VPF-500Z

****INSTALL EXAMPLE**