



 It will increase you productivity with more profits as cutter replacement needs only 3 sec and the speed of replacement is more than 10 times to compare with traditional cutter replacement.

Air power drawbar PD-150, PD-200

- It can be installed in any kind of machine, of which the main spindle are R-8, NT #30, #40 or #50.
- It is convenient for the machinist who wants increased production and performance from his machine.
- 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 vavle. 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 OR 220V DC 24V | 9.8 | 650x300x200 | 1010-001 |
| | NT-30 | | | | | | | 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-250X

VPF-250Y

Standard equipment

Power motorControl box

Drawbar

Air filter and lubricant

Mounting hardware