

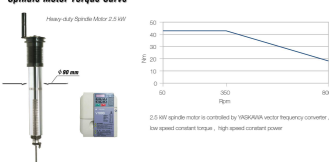
Specifications	
Model	BV120
Type of Drive System	Air / Electric
Max. Length of Cylinder Head	unlimited
Max. Width of Oylinder Head	500 mm
Max. Height of Cylinder Head	450 mm
Max. Boring Dia.	18 – 120 mm
Work Head Longitudinal Floating Travel	990 mm
(with optional parking area: 450 mm)	1440 mm
Work Head Cross Floating Travel	40 mm
Sphere – Cylinder Travel	9 mm
Floating inclination angle of Spindle	5°
Table Travel	160 mm
Vertical Travel of Spindle	200 mm
Power of Spindle	2.5 kW Spindle Motor
Max. Torque of Spindle Motor	42 Nm
Spindle Speed	50 – 800 rpm stepless
Power of Tools Grinder	0.27 kW
Tools Grinder Rotation Speed	2800 rpm
Clamper Rotary Angle	+ 42°/ -15°
Required Rated Air Pressure	6 Bar / 85 PSI
Required Max. Air Flow	400 L / Min
Required Continuous Air Flow	60 L / Min
Overall dimensions (L×W×H)	1685×1050×2180 mm
Roughness of Finishing	Pa 0.6
Package Size (L×D×H)	1860×1150×2200 mm
N.W. / G.W.	1700 Kg / 2000 Kg

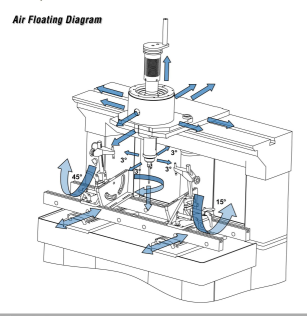




SUMC MACHINE TOOLS VALVE SEATS BORING

Spindle Motor Torque Curve





Accessories

Please refer to the appendix of pilots page No.76~77



*The BV120 is equipped 20 pieces of Carbide Pllots as standard Acc. You can free to choose arry size SUMC MACHINE TOOLS VALUE SEATS BORING





NWN5100F Fits Tip Holders NWN2000 , NWN2001 , NWN2002

3 NWN5300 Tool Unit 40~80 mm



NWN5300 Fits Tip Holders NWN2003 , NWN2004 , NWN2005









*The BV120 is equipped 10 pieces of Carbide Tips as standard Acc. NEWEN tips Made in USA







Table of Standard Acc. and Optional Acc.

Standard	1,	2,	3,	5,	6,	7,	8,	9,	14,	15,	17	
Optional			4,	10,	11,	12		13,	16,	18		

^{*} Special size of Carbide Pllots and Carbide Tip, please contact with our sales staff