

DAS MILL

MILLING MACHINE

Basic information of the main machine	
The appearance size of the machine	36 mm (W) x 560 mm (D) x 650 mm (H)
Working space	757 mm (W) 660 mm (D) 910 mm (H)
Weight	55 KG
Processable materials	Zirconium dioxide
Processing tools	5 Tools
Processing type	dry-type
Processing Tray Type	Ø 98 x 10~25T
Number of axes used	5 axes
Rotating axis A	360°
Rotating axis B	± 43°

Usage environment	
Position	Indoors
Air humidity	30~80% No condensation
Operating Temperature	15~35°C
Ambient Air	Dust-free

Basic information of air compressor	
The appearance size of the machine	360 mm(W) x 560 mm(D) x 650 mm(H)
Weight	37 KG
Recommended pressure	5,5 bar

Vacuum machine basic information	
Machine dimensions	360 mm(W) x 560 mm(D) x 650 mm(H)
Weight	32 KG
Recommended suction power	5-stage

Order number	Needle working diameter	Needle shank diameter
1 BMD 1	Ø2.0 mm	Ø4.0 mm
2 BMD 2	Ø1.0 mm	Ø4.0 mm
3 BMD 3	Ø0.6 mm	Ø4.0 mm
4 BMD 4	Ø1.5 mm	Ø4.0 mm

5 AXIS	1 DISK	5 TOOLS
55 KG	270 DEGREE VIEWING	98 DIAMETER



DAS VACUUM

Basic information of the main machine

The appearance size of the machine	360 mm (W) x 560 mm (D) x 650 mm (H)
Weight	32 KG
Vacuuming intensity	9-stage
Recommended Strength	5-stage

Motor power

Rated voltage/frequency	220V/50-60Hz
Rated input power	1200w
Maximum suction power	460w
Direction	forward
Maximum speed	30000rpm
Noise	≤ 80dB
Vibration	≤ 20mm/s



DAS AIR COMPRESSOR



Basic information of the main machine

The appearance size of the machine	360 mm (W) x 560 mm (D) x 650 mm (H)
Weight	37 KG
Work pressure	0.3-1.0Mpa
Recommended pressure	0.55 Mpa
Flow rate	250L/min
Rated Power	1500W
Storage tank capacity	17L
Voltage	220V