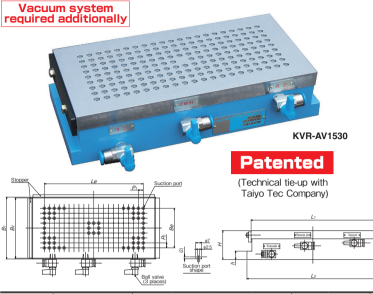
Model KVR-AV AUTO VALVE TYPE VACUUM CHUCK

An epoch-making vacuum chuck that requires no masking!



[Application]

Nonferrous and nonmagnetic materials can be held and machined. These chucks are suitable for grinding plastics, aluminum, brass, stainless steel, ceramic and glass by machine tools. They can also be used for light duty cutting if workpieces can be held firmly. [Features]

No masking is required to reduce the setup time:

Place a workpiece, apply grinding fluid and turn the valve. That is all required. Since the suction holes outside the workpiece are automatically closed, troublesome masking is not required and grinding can be started soon.

Easy valve cleaning:

An original modular design that causes little clogging due to sludge facilitates maintenance to reduce the running cost.

Enhanced safety:

An original construction is employed that closes the auto valve instantly should a workpiece move during grinding. This design causes no vacuum break and maintains a certain level of holding power.

Drv operations supported:

In dry grinding operations using no grinding fluid, the chuck can be used with minimum necessary masking only.

Model	Nominal Size	Work Face			Suction Port Pitch		No.of		Mounting Face		Height	Mass	Applicable	
WOUEI		B1	L1	Be	Le	P1	P2	Suction Ports	B2	L2	h	Н	IVIASS	Vacuum System
KVR-AV1018	100 (3.93) × 175 (6.89)	100(3.93)	175(<mark>6.89</mark>)	57.5 <mark>(2.26</mark>)	132 (5.20)	12(0.47)	11.5 (0.45)	72	98 (<u>3.86</u>)	195(7.68)	20(0.79)	70 (2.75)	8kg/ 17.6 lb	VPU-E10-AV
KVR-AV1530	150 (5.90) × 300 (11.8)	150(5.90)	300 (11.8)	96 (5.67)	240 (9.45)			188	146(5.75)	320 (12.6)			18kg/ 39.7 lb	
KVR-AV2040	200 (7.87) × 400 (15.7)	200(7.87)	400 (15.7)	144 (6.89)	348 (13.7)		12(0.47)	388	196(7.71)	420(16.5)			30kg/ 66.1 lb	VPU-ETU-AV
KVR-AV3060	300 (11.8) × 600 (23.6)	300(11.8)	600 <mark>(23.6</mark>)	228 (8.97)	540 (21.2)			908	296(11.6)	620(24.4)			66kg/145.5 lb	

*KVR-AV1530, KVR-AV2040 and KVR-AV3060 have places where no suction ports are provided partially. *Clamp parts are included

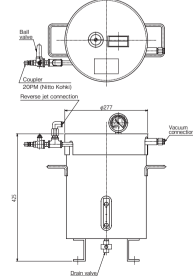
Model VPU-E-AV VACUUM SYSTEM DEDICATED TO AUTO VALVE TYPE VACUUM CHUCK



[Application]

A vacuum system dedicated to the auto valve type vacuum chucks. The shuck side is evacuated continuously in order to effectively maintain the atmospheric pressure on the workpiece on the chuck work face. [Features]

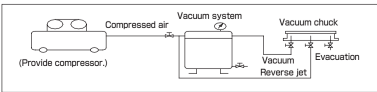
- A vacuum evacuation system, filter, vacuum tank and vacuum gage are incorporated neatly.
- Since connectors are provided, the pipes of vacuum and reverse jet required for control of the vacuum chuck can be connected easily.
- A difference in pressure over 80 kPa (600 mmHg) can be obtained continuously.



									۱	nm(in)]
Model	Evacuation Volume	Continuous Pressure	Suction Port	(Dimensions		Tank	Mass		
				Pressure	Consumption	Supply port	Out Dia.	Height	Capacity	IVIASS
VPU-E10-AV	110N ℓ /min	80 kPa (600 mmHg) or over	3/8	500—600kPa (5—6kgf/cm ²)	180Nℓ/min	1/4	φ277 (10.9)	425 (16.7)	15 <i>l</i>	25kg/ 55 lb

*The capacity of a compressor to use must be 2.5 kW or over. \$\phi12\$ hose, 10 m long, is included as an accessory.

Piping of vacuum system



ELECTROMAGNETIC CHUCKS CHUCK CONTROLLERS PERMANENT ELECTROMAGNETIC CHUCKS MAGNETIC CHUCKS

VACUUM CHUCKS

PROMELTA* SYSTEM

SINE BAR CHUCKS

BLOCKS, HOLDERS, MINI CHUCKS

HOLDING TOOLS

MEASURING TOOL HOLDERS

MAGNETIC HOLDERS

MAGNETIC

BLOCKS FOR MC [mm(in)]