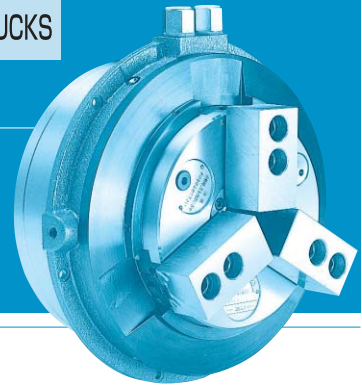


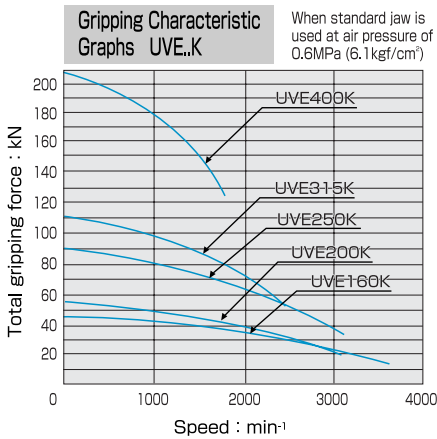
Point

Pneumatic cylinder is built in the chuck body
Large Thru-Hole

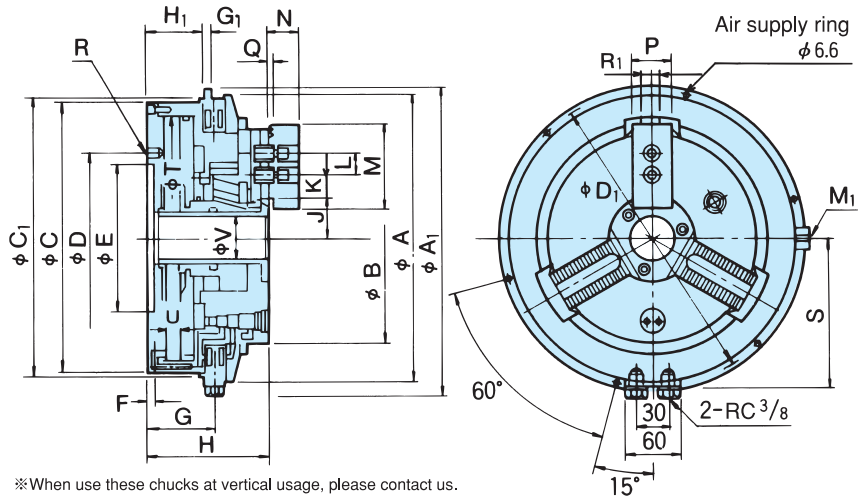


Open Center Chuck

Dimensional Drawings



※With standard blank soft top jaw.



※When use these chucks at vertical usage, please contact us.

UVE..K type Dimensions

Model	A	B	C	D	E (H7)	F	G	H	J max.	J min.	K max.	K min.	L	M	N	P	Q	R	S	T	U	V	A ₁	C ₁ (h6)	D ₁	G ₁	H ₁ ±0.1	M ₁	R ₁
UVE160K	250	170	230	180	160	6.5	83	137	33.5	29.3	19.25	10.25	25	76.5	38.5	40	2	6-M10	133	205	24	38	273	240	260	6	71	M10	14
UVE200K	280	200	260	210	185	8	82.5	141	43	38.8	20.25	11.25	30	110	43	40	2.25	6-M10	150	230	24	50	302	275	288	6	69	M10	16
UVE250K	330	250	310	260	235	8	87.5	151	47.5	42.6	39.75	12.75	30	110	43	40	2	6-M10	175	280	28	60	350	320	336	6	74	M12	16
UVE315K	385	315	365	315	290	8	90.5	155	64	59.1	46.25	14.75	38	129	51	50	2	6-M10	206	335	28	92	410	380	395	8	77	M12	18
UVE400K	495	400	475	340	300	8	118	200	86	79	37.5	16.5	60	156	71	62	3.3	6-M16	257	440	40	120	518	485	505	8	104	M16	22

UVE..K type Specifications

Model	Center hole dia mm	Gripping range mm		Jaw Stroke (diameter) mm	Plunger Stroke mm	Max. Gripping Force at air pressure 0.6MPa (6.1kgf/cm ²) kN (kgf)	Max. Speed min ⁻¹ (r.p.m)	Weight kg	Moment of inertia kg·m ²	Air consumption per 10mm (at air pressure 6.1kg/cm ²)	Serration pitch	Matching Soft top jaw
		Max.	Min.									
UVE160K	38	170	18	8.4	24	45 (4588)	3600 (3500)	29.5	0.250	2.375	1.5	SB06C1
UVE200K	50	200	18	8.4	24	54 (5506)	3200 (2800)	38.5	0.350	2.990	1.5	SB10B1
UVE250K	60	250	18	9.8	28	90 (9177)	3000 (2200)	61	0.725	4.432	1.5	SB10B1
UVE315K	92	315	48	9.8	28	111 (11318)	2500 (1800)	81	1.450	6.343	1.5	SB12C1
UVE400K	120	400	90	14	40	210 (21413)	1800 (1200)	145	4.375	10.943	3	SB15A2

1. Maximum speed is shown with each value under air pressure of 6kg/cm², using standard soft jaw and fixed air supply ring. If the supply ring is not fixed, each value in () is applied.

2. Gripping force of a jaw is one third of max. gripping force.

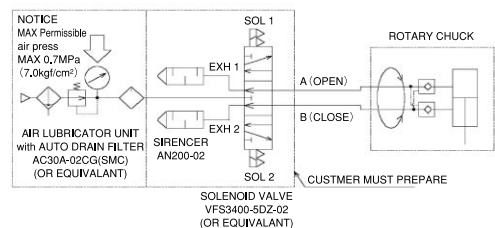
3. Standard accessories : Soft jaw, air pressure gauge, tools of a set.

Hard Jaw (Jaw of the following specifications are prepared as special accessories.)

Chuck model	Chucking range	Hard jaw
UVE160K	12φ~170φ	HB06U1
UVE200K	14φ~180φ	HB08U1
UVE250K	21φ~225φ	HB08U1
UVE315K	36φ~310φ	HB12U1
UVE400K	80φ~400φ	HB16U2

Note) Hard jaw for UVE200K & 250K is same.

Note) Hard jaw for UVE500K size or more is manufactured under prearrangement.



AIR DIAGRAM