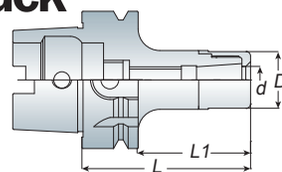


HSK-A series

ASK

High Speed Collet Chuck

高轉速精密筒夾本體



- ASK tooling systems are suitable for high speed and high precision cutting.
- Special nut design provides better cutting condition and reducing cutting vibration.
- ASK collet can be achieve the best cutting condition when using AA grade.
- Wrench and Stop Screw must be ordered separately.
- Balancing: 30,000 r.p.m G2.5
- ASK 系列適用於高轉速、高精度切削加工，切削效果佳
- 螺帽獨特設計可降低高轉速切削時的風阻及噪音並提升工作效能
- 欲達到切削效果佳，可搭配使用 AA 級筒夾
- ASK 扳手及止付螺絲為另購品
- 動平衡：30,000 r.p.m G2.5

Model No.	Clamping Range (d)	D	L1	L	Weight (kg)
HSK40A ASK10-055	2~10	27	35	55	0.40
HSK50A ASK06-060	2~6	19.05	34	60	0.60
ASK10-080	2~10	27	54	80	0.70
ASK13-080	3~13	33	54	80	0.80
ASK16-080	3~16	40	54	80	0.90
HSK63A ASK06-080	2~6	19.05	54	80	0.90
-100	2~6	19.05	74	100	1.00
ASK10-060	2~10	27	34	60	0.90
-080	2~10	27	54	80	1.00
-100/120	2~10	27	74/94	100/120	1.10/1.20
ASK13-080	3~13	33	54	80	1.20
-100/120	3~13	33	74/94	100/120	1.40/1.60
ASK16-080	3~16	40	54	80	1.10
-100/120	3~16	40	74/94	100/120	1.30/1.50
ASK20-090	4~20	48	64	90	1.50
ASK25-090	6~25.4	54	64	90	1.50
HSK100A ASK06-105	2~6	19.05	76	105	1.20
ASK10-105/120	2~10	27	76/91	105/120	2.60/2.70
ASK10-150/200	2~10	27	121/171	150/200	2.80/3.00
ASK13-105/120	3~13	33	76/91	105/120	2.70/2.90
ASK13-150/200	3~13	33	121/171	150/200	3.10/3.40
ASK16-105/120	3~16	40	76/91	105/120	2.80/3.10
ASK16-150/200	3~16	40	121/171	150/200	3.40/3.70
ASK20-120	4~20	48	91	120	3.50
ASK20-150/200	4~20	48	121/171	150/200	3.90/4.30
ASK25-120/145	6~25.4	54	91/116	120/145	3.50/4.00

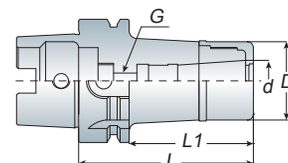
Unit: mm



AVC

High Speed Collet Chuck

高轉速高精度立銑刀本體



- AVC Long type collet with angle 8° increase clamping force and cutting rigidity and precision.
- Special nut design provides better cutting conditions and reducing cutting vibrations.
- Wrench and Stop Screw must be ordered separately.
- Balancing: 30,000 r.p.m G2.5
- 8° 長筒夾設計提升高夾持力，高剛性及高精度
- 刀桿柄壁的增厚設計大幅提升切削剛性
- 螺帽獨特設計可降低高轉速切削時的風阻及噪音並提升工作效能
- AVC 扳手及止付螺絲為另購品
- 動平衡：30,000 r.p.m G2.5

Model No.	Clamping Range (d)	D	L1	L	Weight (kg)
HSK63A AVC06-090	2~6	27	64	90	1.10
-120	2~6	27	94	120	1.30
AVC10-090	3~10	33	64	90	1.20
-120	3~10	33	94	120	1.40
AVC12-090	3~12	40	64	90	1.30
-120	3~12	40	94	120	1.70
HSK100A AVC06-105	2~6	27	76	105	1.20
-135	3~10	27	106	135	1.40
-165	3~12	27	136	165	1.60
AVC10-105	2~6	33	76	105	2.60
-135	3~10	33	106	135	2.90
-165	3~12	33	136	165	3.2
AVC12-105	2~6	40	76	105	2.70
-135	3~10	40	106	135	3.10
-165	3~12	40	136	165	3.50

Unit: mm

