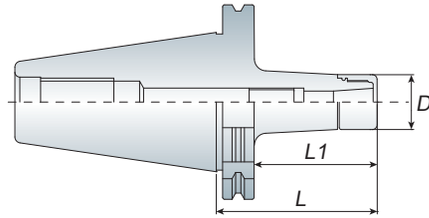


High Speed Collet Chuck

高轉速高精度立銑刀本體



Model No.	Clamping Range	D	L	L1	Weight (kg)
SK40 AVC06-090	2~6	27	90	70.9	1.30
AVC10-090	3~10	33	90	70.9	1.40
AVC12-090	3~12	40	90	70.9	1.50
SK50 AVC06-105	2~6	27	105	85.9	3.90
AVC10-105	3~10	33	105	85.9	4.10
AVC12-105	3~12	40	105	85.9	4.20

Unit: mm

- 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

AVC

SK
series
DIN 69871A

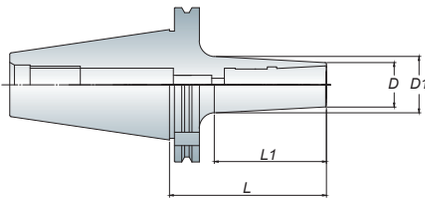


- AVC Long type collet with angle 8° increases clamping force, cutting rigidity and precision.
- Special nut design provides better cutting conditions and reducing cutting vibrations.
- Wrench and Stop Screw must be ordered separately.
- Balancing: 30,000 r.p.m G2.5



High Speed Collet Chuck

後拉式夾頭刀桿



- ADS06, ADS08: 4mm Hex-Wrench
- ADS12, ADS16: 6mm Hex-Wrench
- ADS06, ADS08 使用 4mm 六角扳手
- ADS12, ADS16 使用 6mm 六角扳手

Model No.	Clamping Range (d)	D	D1	L	L1	Weight (kg)
SK30 ADS06-080	2~6	13	17.6	80	44.8	0.55
ADS08-080	3~8	16	22	80	45	0.60
ADS10-085	3~10	21	27.4	85	65.9	0.65
ADS12-085	3~12	24	29.7	85	63	0.65
SK40 ADS06-090	2~6	13	19.5	90	61	1.10
-120	2~6	13	22.5	120	91	1.30
-150	2~6	13	25.7	150	120	1.50
ADS08-090	3~8	16	24.5	90	61.6	1.20
-120	3~8	16	25.8	120	93.3	1.40
-150	3~8	16	27.5	150	109.2	1.60
ADS10-090	3~10	21	27.4	90	70.9	1.25
-120	3~10	21	30.5	100	91.5	1.50
ADS12-090	3~12	24	30.8	90	65.2	1.30
-135	3~12	24	37.8	135	110.3	1.70
ADS16-095	5~16	28	35.5	95	75.9	1.40
SK50 ADS08-100	3~8	16	26	100	71.6	3.20
ADS10-100	3~10	21	28.2	100	69.3	3.30
ADS12-100	3~12	24	33	100	71.5	3.40
ADS16-100	5~16	28	35.6	100	71.4	3.30

Unit: mm

ADS



- ADS tool holder is suitable for high-speed and high precision cutting. Tool holder designed without nut could reduce cutting vibration.
- Wrench is attached for each ADS tool holder.
- Balancing: 30,000 r.p.m G2.5
- ADS 刀桿適用於高速精密加工。無螺帽設計，降低加工時物件干涉
- 筒夾後拉式設計，操作簡易
- 每支 ADS 刀桿均附 1 支扳手
- 動平衡：30,000 r.p.m G2.5

