

SK
series
DIN 69871A

TPM



- L1: Compression, L2: Tension
- Quick change: Push back on the holder sleeve, and the tap collet is removable easily.



P40- Tap Collet



ART

- ART tap holder is without floating.
- Tap collet is easy and quick to change.
- Torque control type and positive drive type tap collets can be used for ART tap holder.
- ART 剛性攻牙本體不具伸縮功能
- 絲攻筒夾易更換
- 扭力絲攻筒夾及剛性絲攻筒夾皆適用



ATP

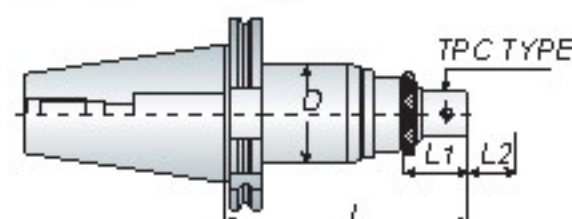
- ATP tap holder is with tension and compression, so it can extend the tap lifetime.
- Torque control type and positive drive type tap collets can be used for ATP tool holder.
- ATP 伸縮攻牙本體具有伸縮功能，能延長絲攻使用壽命
- 扭力絲攻筒夾及剛性絲攻筒夾皆適用



P45/46-ATC Collet

Tension & Compression Tap Holder

扭力伸縮攻牙本體

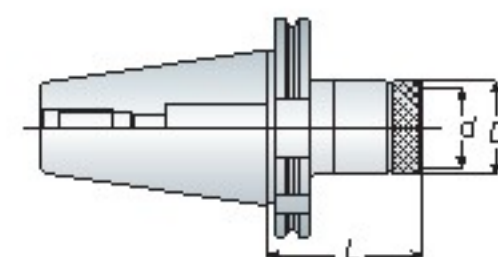


Model No.	D	L	L1	L2	Tapping Range	Collet Type	Weight (kg)
SK40 TPM316	48	145	10	20	M3~16	TPC316	1.50
SK50 TPM316	48	190	10	20	M3~16	TPC316	3.10
SK40 TPM830	66	145	10	25	M8~30	TPC830	2.50
SK50 TPM830	66	190	10	25	M8~30	TPC830	3.40

Unit: mm

Rigid Tap Holder

剛性攻牙本體

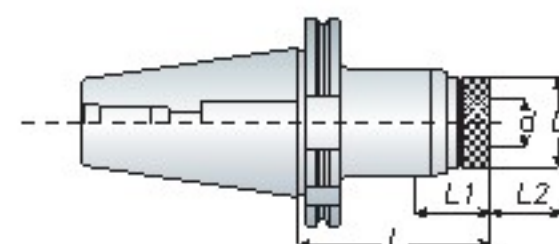


Model No.	d	D	L	Tapping Range	Collet Type	Weight (kg)
SK30 ART312	19	36	60	M3~12	ATC312	0.60
SK40 ART312	19	36	72	M3~12	ATC312	1.10
SK50 ART312	19	36	82	M3~12	ATC312	3.00
SK40 ART822	31	53	91	M8~22	ATC822	1.30
SK50 ART822	31	53	101	M8~22	ATC822	3.40

Unit: mm

Tension & Compression Tap Holder

伸縮攻牙本體



Model No.	d	D	L	L1	L2	Tapping Range	Collet Type	Weight (kg)
SK30 ATP312	19	36	61	6~10	6~10	M3~12	ATC312	0.80
SK40 ATP312	19	36	66	6~10	6~10	M3~12	ATC312	1.10
SK50 ATP312	19	36	76	6~10	6~10	M3~12	ATC312	3.20
SK40 ATP822	31	53	93	6~10	6~10	M8~22	ATC822	2.00
SK50 ATP822	31	53	103	6~10	6~10	M8~22	ATC822	4.00

Unit: mm