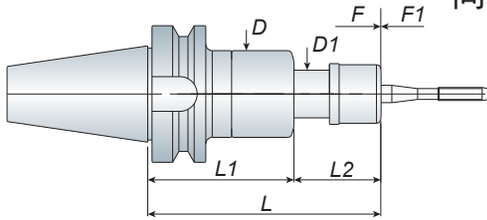


# Synchro Tap Holder

同步攻牙本體



# WASK

BT / NT  
series

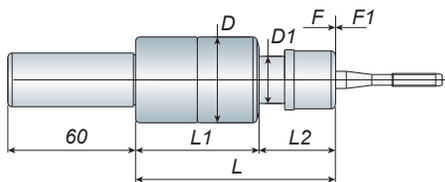


Model No.	D	D1	L	L1	L2	F	F1	Tapping Range	Collet Type
BT30 WASK06-090 -120	35	19	90 120	66	24 54	0.5	0.5	M1~M6	ASK06
WASK10-095 -120 -150	40	24	120 150	63	32 57 87	0.5	0.5	M3~M12	ASK10 ASK10E
WASK13-095 -120 -150	46	29	120 150		32 57 87	0.5	0.5	M3~M14	ASK13 ASK13E
BT40 WASK06-090 -120	35	19	90 120	66	24 54	0.5	0.5	M1~M6	ASK06
WASK10-100 -125 -155	40	24	100 125 155	68	32 57 87	0.5	0.5	M3~M12	ASK10 ASK10E
WASK13-100 -125 -155	46	29	100 125 155		32 57 87	0.5	0.5	M3~M14	ASK13 ASK13E
BT50 WASK06-120 -150	35	19	120 150	96	24 54	0.5	0.5	M1~M6	ASK06
WASK10-125 -150 -180	40	24	125 150 180	93	32 57 87	0.5	0.5	M3~M12	ASK10 ASK10E
WASK13-125 -150 -180	46	29	125 150 180		32 57 87	0.5	0.5	M3~M14	ASK13 ASK13E

Unit: mm

# Straight Shank

直柄同步攻牙本體



Model No.	D	D1	L	L1	L2	F	F1	Tapping Range	Collet Type
C25 WASK10-090	40	22	90	58	32	0.5	0.5	M3~M12	ASK10 ASK10E

Unit: mm

- Compression and tension compensation at 0.5mm to make an accurate thread is maintained
- Internal buffer of compression compensation reduce the pressure of torque for taps by 1/3
- Tension compensation reduce the torque that increases the quantity and accuracy of tapped hole
- Special design make good tapping accuracy and have long term tapping
- 壓縮與伸長方向皆能補償 0.5mm，能補正攻牙誤差
- 壓縮方向補償可以使攻牙負荷降低至普通同步攻牙負荷的 1/3
- 拉伸方向補償可降低反轉時的扭力以增加質量與精度
- 特殊結構設計，提升攻牙的精度及耐長期使用



P23- SK Collet

P25- SK E Collet