



SAD

- ▶ Light Machining
[Suggested $A_p \leq 1.5 \text{ mm}$]



SAG

- ▶ Light Machining
[Suggested $A_p \leq 2\text{mm}$]



SAU

- ▶ Middle Machining
[Suggested $A_p \leq 4\text{mm}$]



TYPE	INTERFACE	OUTPUT	MAX REVOLUTION	DIRECTION OF ROTATION	COOLANT OUTLET	MAX TORQUE	WEIGHT (KGS)
▶ SAD	SBT30.40 HSK63A	EBL8. SKS10 (Not Interchangeable)	6000rpm	Opposite to machine spindle	N/A	10 N-m	2.6 ~ 3.8
▶ SAG	BT/SBT 40	ER11. SKS6 (Not Interchangeable)	6000rpm	Opposite to machine spindle	Coolant holes	10 N-m	5.5
		ER16. ER20. SKS13 (Not Interchangeable)				15 N-m	
▶ SAU	BT/SBT 50 CAT/SCAT 50	ER32	3000rpm	Opposite to machine spindle	Connect with two coolant pipes	40 N-m	21