

Rotary Heads - Dual Axis

Spindle Type	Product Type	Spindle Model #	Tool System	Max Speed (rpm)	Spindle Power (kW)	Spindle Max Torque (Nm)	Lubrication	A-Axis Swiveling Angle	A-Axis Max Torque (Nm)	A-Axis Clamping Torque (Nm)	C-Axis Rotary Angle	C-Axis Max Torque (Nm)	C-Axis Clamping Torque (Nm)	Measuring System	Positioning Accuracy	
C68M04-TEA	Rotary Heads-Dual Axis	C68M04-TEA	HSK A63	15K / 18K / 24K	S1=29.5 / S6=37	S1=70.4 / S6=88.3	Grease / Oil-Air	±100°	1378	2000	±200°	1500	2000	Absolute	±2"	DD-Motor
C68M02-TEA	Rotary Heads-Dual Axis	C68M02-TEA	HSK A100	10K / 12K	S1=55 / S6=64	S1=124 / S6=162	Grease / Oil-Air	±100°	1378	2000	±200°	1500	2000	Absolute	±2"	DD-Motor
C67M01-TEA-1	Rotary Heads-Dual Axis	C67M01-TEA-1	HSK A63	15K / 18K / 24K	S1=29.5 / S6=37	S1=70.4 / S6=88.3	Grease / Oil-Air	±115°	993	2000	±220°	993	2000	Absolute	±2"	DD-Motor
C66M01-WEA	Rotary Heads-Dual Axis	C66M01-WEA	HSK A63	15K / 18K / 24K	S1=29.5 / S6=37	S1=70.4 / S6=88.3	Grease / Oil-Air	±105°	1000	2000	±220°	1000	2000	Absolute	±2"	Worm Gear