



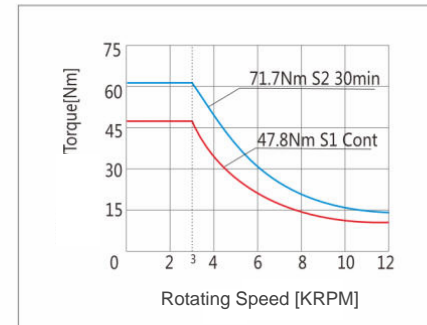
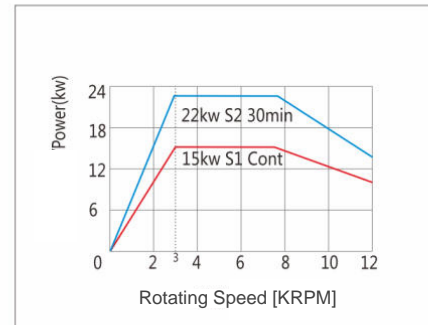
POWER AND TORQUE DIAGRAM OF MAIN SHAFT



CV300 Standard Configuration

12000rpm-BT40 140 Direct : Built-in type spindle power/torque

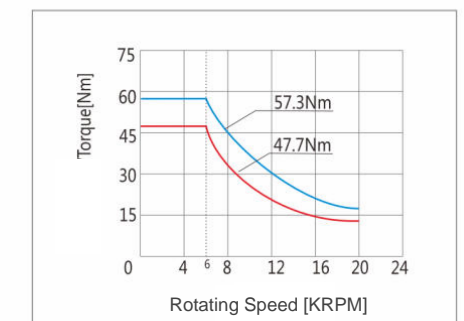
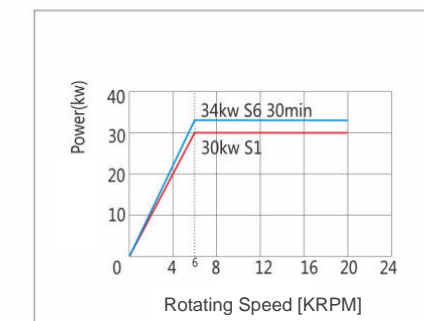
Output Power	Continuous S1	15 KW
	30MIN(S2)	22.5 KW
Rotating Speed	Rating	3000 rpm
	Maximum Value	12000 rpm
Torque	Rated Torque	47.8 Nm
	Highest Torque	71.7 Nm



CV300 Optional

20000rpm-BT40(A63) 170/Built-in: Built-in type spindle power/torque

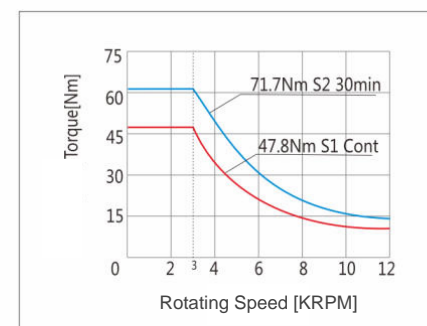
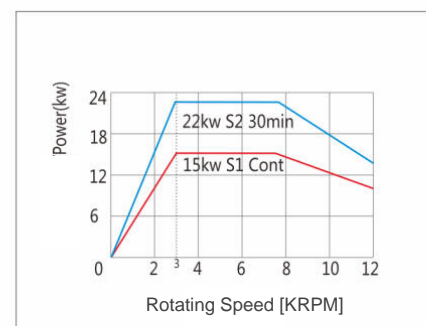
Output Power	Continuous S1	30 KW
	30MIN(S2)	34 KW
Rotating Speed	Rating	6000 rpm
	Maximum Value	20000 rpm
Torque	Rated Torque	47.7 Nm
	Highest Torque	57.3 Nm



CV500 Standard Configuration

12000rpm-BT40 140 Direct : Built-in type spindle power/torque

Output Power	Continuous S1	15 KW
	30MIN(S2)	22.5 KW
Rotating Speed	Rating	3000 rpm
	Maximum Value	12000 rpm
Torque	Rated Torque	47.8 Nm
	Highest Torque	71.7 Nm



CV500 Optional

20000rpm-BT40(A63) 170/Built-in: Built-in type spindle power/torque

Output Power	Continuous S1	30 KW
	30MIN(S2)	34 KW
Rotating Speed	Rating	6000 rpm
	Maximum Value	20000 rpm
Torque	Rated Torque	47.7 Nm
	Highest Torque	57.3 Nm

