

主要規格 & 特別附件

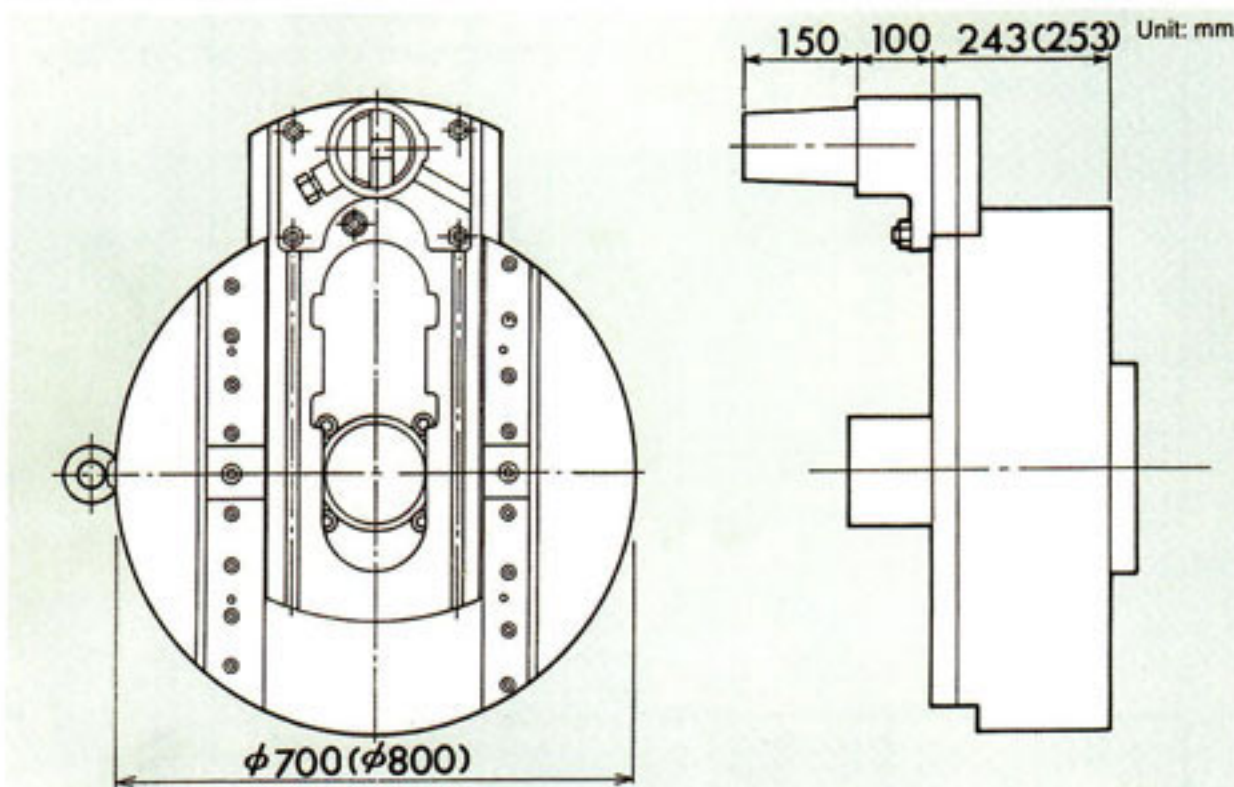
Main Specifications & Special Accessories

ITEM			CBM-135P	CBM-135QF
滑枕 Headstock	馬達Main motor (30min/Cont.)	KW (HP)	AC45/37 (60/50)	AC30/22 (40/30)
	主軸轉速Spindle speed	min-1 (rpm)	5~2500	3~1500
	主軸錐度Spindle taper		7/24 Taper No.50	7/24 Taper No.50
	主軸直徑Spindle diameter	mm (in)	135 (5.31)	135 (5.31)
	銑頭主軸直徑Milling spindle diameter	mm (in)	215 (8.46)	215 (8.46)
	同心軸直徑Quill diameter	mm (in)		340(13.4)
	主軸最大扭矩Max. spindle torque	Nm (kgm)[ft · lbs]	3,970 [2,930]	3,490 (356)[2,576]
	主軸最大驅動力Max. thrust spindle	N (kgf)[lbf]	29,400 [6,609]	29,400 (3,000) [6,600]
行程 Travel	X軸(立柱橫向行程) X axis (Column cross traverse)	mm (in)	Extendable every 1,000 (40), Up to 6,000 (236) : Ball screw feed	
	Y軸(滑枕垂直行程) Y axis (Headstock vertical travel)	mm (in)	Above 6,000 (236) : Double pinion feed.	
	Z軸(主軸行程) Z axis (Spindle travel)	mm (in)	700(27.6)	700(27.6)
	W軸(同心軸行程) W axis (Quill travel)	mm (in)		350(13.8)
	Z軸 + W軸 Z axis + W axis	mm/min (in/min)		1,050(41)
進給 Feedrate	進給速度Rapid feed	X / Y axis	mm/min (in/min)	6,000(236)
		Z / W axis	mm/min (in/min)	4,000(157)
	滑枕進給Quill feed			1~3000(0.04~118)

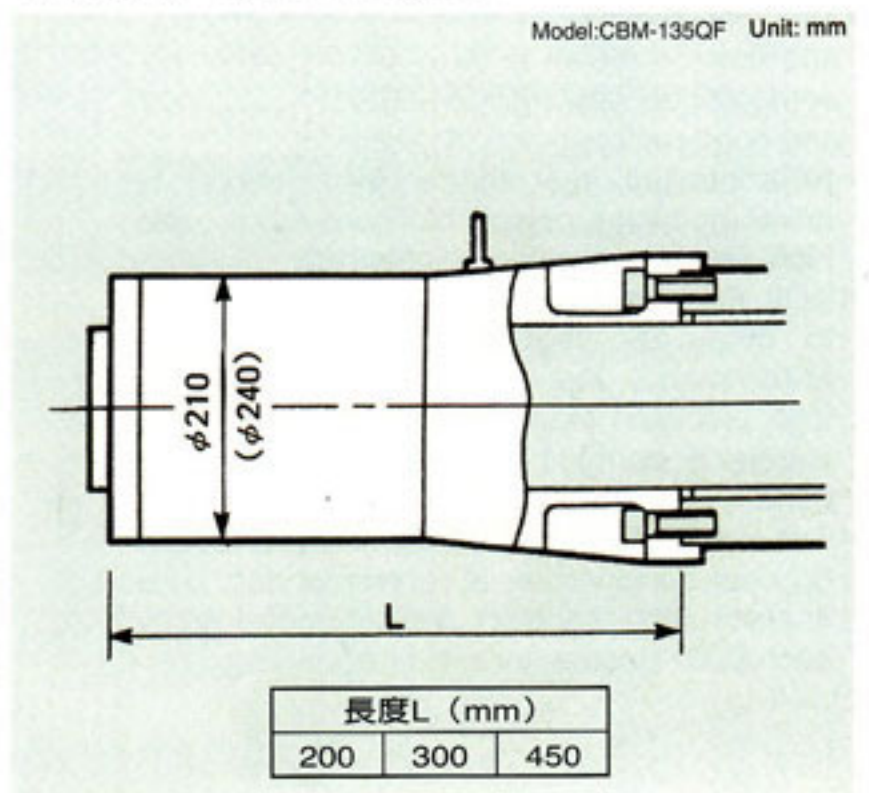
◎ 電容量 : 85KVA

Electric power capacity : 85KVA

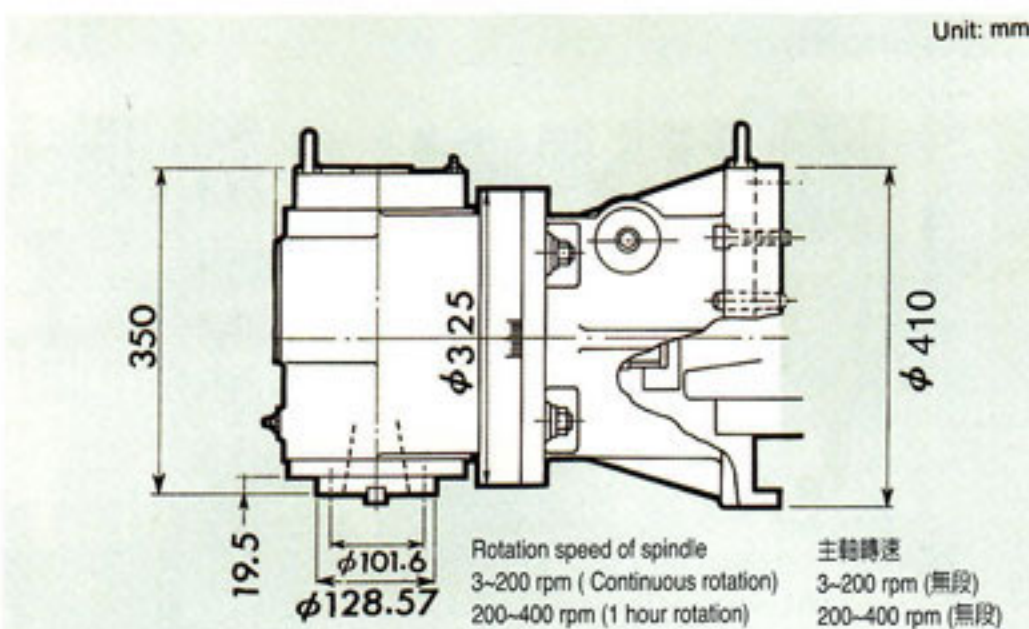
面板 Face plate



主軸襯套 Spindle support

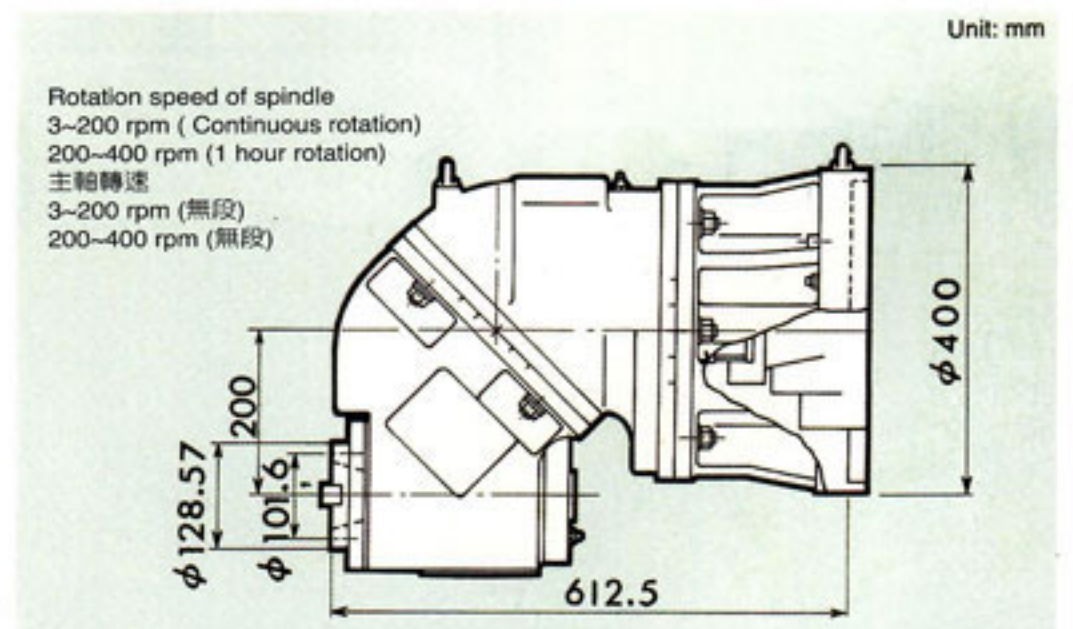


Angular milling attachment 90° 頭



型號 MODEL	A50
主軸錐度 Taper socket of spindle	ISO No.50
平面銑刀最大直徑 Max. cutter dia.	8 inches
平面銑刀最大扭矩 Max. cutting torque	588 N-m (60kgf-m)

萬向銑頭 Universal milling attachment



型號 MODEL	U50
主軸錐度 Taper socket of spindle	ISO No.50
平面銑刀最大直徑 Max. cutter dia.	8 inches
平面銑刀最大扭矩 Max. cutting torque	490 N-m (50kgf-m)