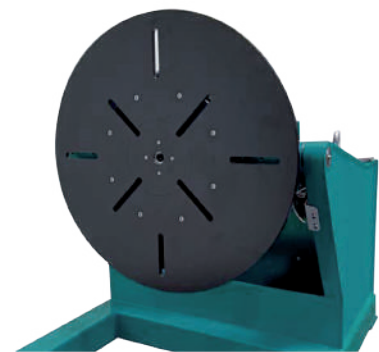
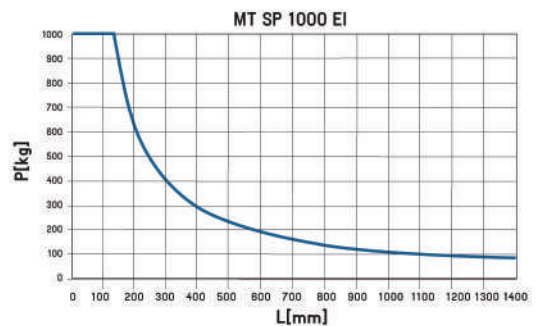
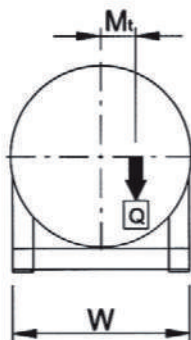
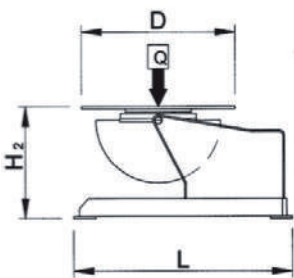
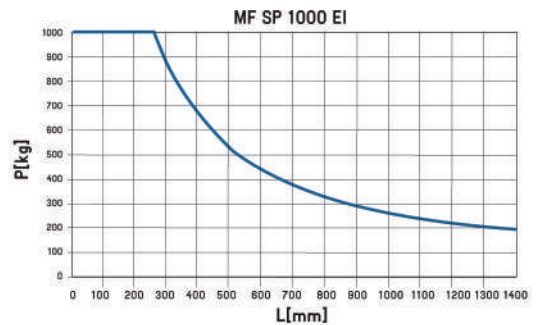
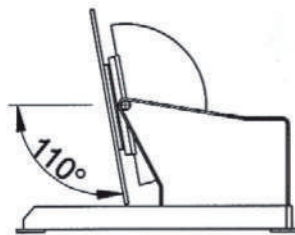
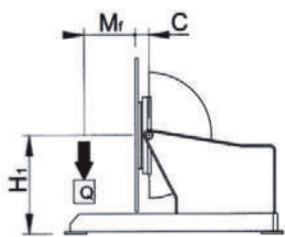


POSICIONADOR DE MESA GIRATORIA

Capacidad de carga máx.1000kg



Rotación por motor de corriente alterna con inverter, reductor de tornillo sin fin y rangua de bolas. Inclinación (I) con motor eléctrico (E). Instalación eléctrica conforme a las normas CEI EN-60204-1. I: inverter. Pedal (marcha-parada) con cable 5m. Botonera con cable 5m



Q Kg	MT danm	MF danm	D mm	H1 mm	H2 mm	C mm	L mm	W mm	rpm	Sec	volt	volt	LxWxH2 mm	Kg
1000	112	260	900	820	930	110	1350	900	0,186-1,86	60	3x400	24	1350x900x930	650