

SP 5000 EI

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DESCRIZIONE

Portata massima 5000 kg.
Inclinazione elettrica.
Rotazione con motore in corrente alternata, con inverter, riduttore a vite senza fine e ralla a sfere.
Pedale (marcia-arresto) e pulsantiera con cavo 5 m.
* PLC Version con gestione: SP/TT, SP/SCH, SP/TF.



DESCRIPTION

Maximum load 5000 kg.
Motorised tilting.
Slewing by AC motor with inverter through worm and wheel gearbox and ball slewing ring.
Single pedal (start-stop) and hand control with 5 m cable.
* PLC Version for: SP/TT, SP/SCH, SP/TF.



BESCHREIBUNG

Maximale Tragfähigkeit 5000 kg.
Motorisierte Kippvorrichtung.
Rotation mit AC-Elektromotor und Inverter, Endlosschneckenuntersetzung und Kugelscheibe.
Fusspedal mit Start-Stop-Funktion und Handsteuerung mit 5 m Kabel.
* PLC Version mit Regelung: SP/TT, SP/SCH, SP/TF.



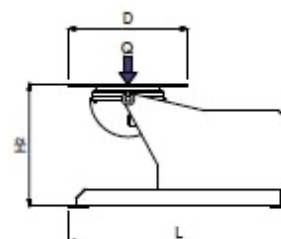
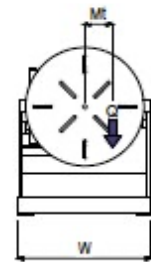
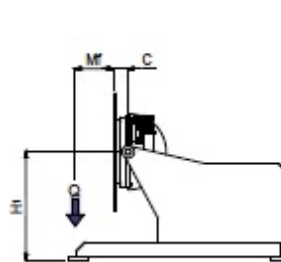
DESCRIPTION

Portée max 5000 kg.
Inclinaison motorisée.
Rotation avec moteur à courant alternée, avec inverter, réducteur à vis sans fin et butée à billes.
Pédale marche/arret et commande manuelle avec câble de 5 m.
* PLC Version automate avec gestion: SP/TT, SP/SCH, SP/TF.



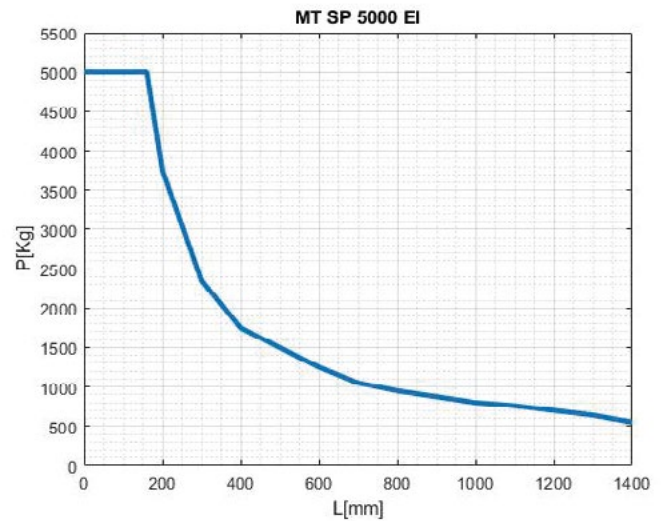
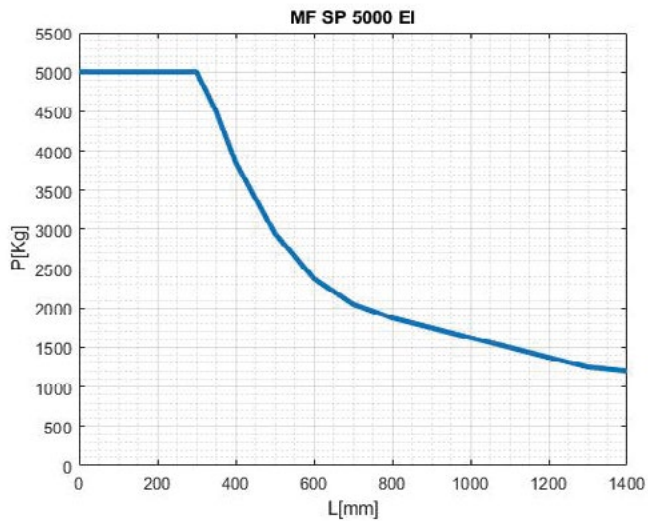
DESCRIPCIÓN

Capacidad máxima 5000 kg.
Inclinación motorizada.
Rotación por motor de corriente alterna con inverter, reductor de tornillo sin fin y rangua de bolas.
Pedal (marcha-parada) y comando manual con cable 5 m.
* PLC Version con gestion: SP/TT, SP/SCH, SP/TF.



Q KG	MT DAMN	MF DAMN	D MM	H1 MM	H2 mm	C mm	L mm	W mm	rpm	sec	Power supply - volt	kg
5000	800	1600	1400	900	1010	125	2114	1380	0,053-0,53	90	3 PH - 400	1900

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