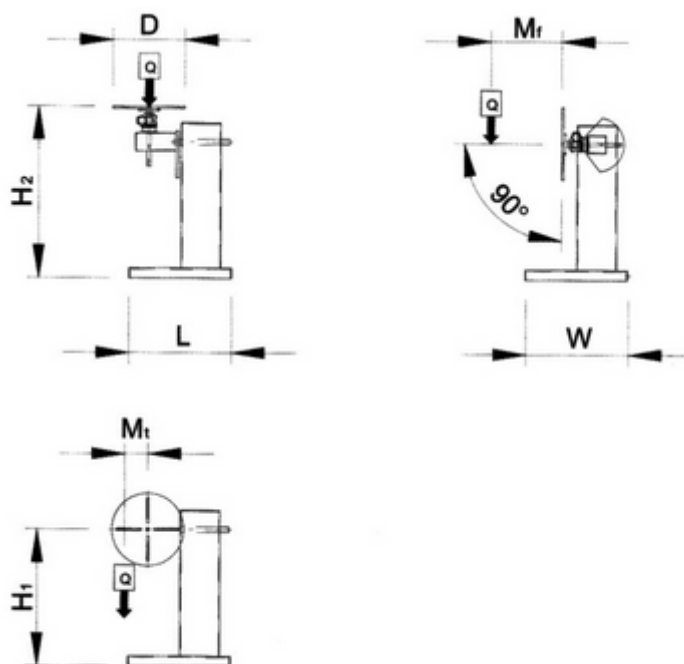


## SPS Posizionatori a tavola rotante



DATI	Q	MT	MF	D	H1	H2	L	W	rpm	volt	volt	volt	LxWxH2	Kg
	Kg.	danm	danm	mm	mm	mm	mm	mm						
SPS 30	30	3	3	250	275	435	330	330	1-10	1x220	24	220	400x370x370	26
SPS 50	50	4	5	300	275	435	330	330	1-10	1x220	24	220	400x370x370	29
SPS 50HC	50	4	5	300	275	435	330	330	1-10	1x220	24	220	400x370x370	30
SPS 70-70S	70	5	7	400	340	500	500	600	1-10	1x220	24	220	820x600x670	58
SPS 75-75S	70	5	7	400	710	910	500	600	1-10	1x220	24	220	820x600x1080	65
SPS 100-100S	100	8	10	400	710	910	500	600	1-10	1x220	24	220	820x600x1080	65
SPS 75HC-75SHC	70	5	7	500	710	910	500	600	1-10	1x220	24	220	820x600x1080	105
SPS 150-150S	150	10	10	500	730	910	700	700	0,9-9	1x220	24	220	1050x880x1080	100
SPS 150HC-150 SHC	150	10	10	500	730	910	700	700	0,9-9	1x220	24	220	1050x880x1080	132
SPS 200-200S	200	15	15	500	730	910	700	700	0,9-9	1x220	24	220	1050x880x1080	100

S: Sormonto

HC: Tavola rotante con foro centrale passante

BPT: Braccio porta torcia pneumatico per MIG (M) o TIG (T)

CTP: Contropunta pneumatica