2 CLAMPING SYSTEMS



2.9 THREE – POSITION SWING CYLINDERS SERIES MTR

Four oil connections, 350 bar

Capacity: 56, 91 and 143 kN Working pressure: 350 bar

Four oil connections

Temperature range: 5°C till 60°C

Horizontal 90 degrees rotation in extended clamping

arm position.



DESCRIPTION

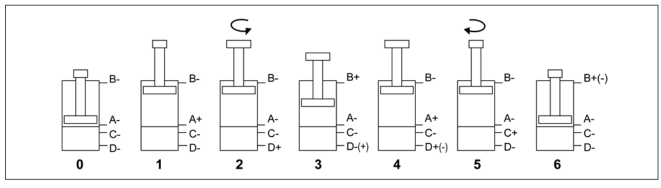
Double acting three position cylinders are designed to be integrated on machine tables and on moving bolsters. Due to the fact that the clamping arm is retracted completely and disappearing under the working table, the die load or unload surface becomes totally free.

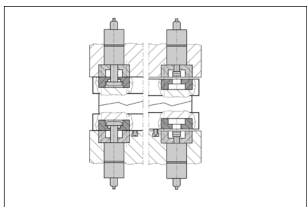
Three position swing cylinders are particularry recommended when the application requires an integrated clamping solution on machine tables or when there is a narrow space and limited access.

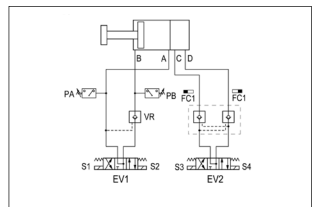
Piston rotation is obtained through a mechanical device activated by two independent lines (ports C and D) while the straight action of the piston is provided by two other lines(ports A and B).

The clamping arm's position(clamped /unclamped) can be controleed by two proximity switches (to be ordered extra) while the straight stroke can be controlled by pressure switches. This cylinder guarantees a correct rotation of the arm avoiding inconveniences like jamming and cycle dephasing that would normally happen with similar products when the clamping arm bumps against the die.

For Viton seals (max 200°C) add V behind the model number. For exmaple MTR-141-V.



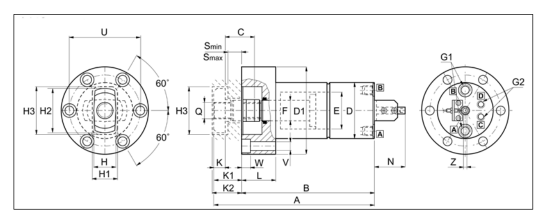


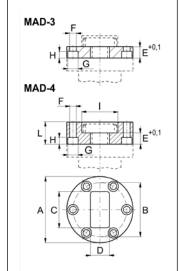




SELECTION CHART															
EAS Model	Clamping force (kN)	Operating pressure (bar)	Stroke	Fclamp	Qretr (cm3)	Qext (cm3)	Max flow (l/min)	Dimensions in mm							
Number				(kN)				А	В	С	D	D1	Е	F	
MTR 51	56	350	43	55,4	68,6	98	2	246	204	43	82	128	54	30	
MTR 91	91	350	56	90,7	145,1	211	2	305	250	56	104	160	70	40	
MTR 141	154	350	67	153,9	294,7	426	2	356	290	67	126	192	90	50	

SELECTION CHART (FOLLOW UP)																	
EAS Model	Dimensions in mm																
Number	G1	G2	Н	Н1	H2	НЗ	K	K1	K2	L	Ν	Q	S	U	٧	W	Z
MTR 51	G 1/4"	G 1/8"	33	37	65	70	17	42	43	50	55	M20X1,5	19-22	104	13	13	6
MTR 91	G 3/8"	G 1/8"	40	46	80	86	24	55	56	61	55	M30X1,5	25-28	130	17,5	17	8
MTR 141	G 3/8"	G 1/4"	50	58	95	103	30	66	67	72	55	M36X1,5	30-33	156	22	21	8







SELECTION CHART INDUCTIVE SENSOR AND CABLES									
EAS Model Number	Thread	Specs	Detection distance						
PSM12NC Normally closed	M12x1	10-30V, DC 150mA	3 mm						
SCEL5 SCEL15 SCSL5 SCSL15	90 degree elbow with 5 meter cable 90 degree elbow with 15 meter cable Straight connector with 5 meter cable Straight connector with 15 meter cable								

FLANGES FOR DIE MOUNTING For cylinders MTR and MSR

SELECTION CHART													
EAS Model	Dimensions in mm												
Number	А	В	С	D	Emin	Emax	F	G	Н	I	L		
MAD 3.50	128	104	70	37	19	22	13	20	13	-	-		
MAD 3.90	160	130	86	46	25	28	18	26	17	-	-		
MAD 3.140	192	156	103	58	30	33	22	33	21	-	-		
MAD 4.50	128	104	-	-	19	22	13	20	13	70	43		
MAD 4.90	160	130	-	-	25	28	18	26	17	86	56		
MAD 4.140	192	156	-	-	30	33	22	33	21	103	67		