PNEUMATIC SLIDE CYLINDER **SERIES MCSS**







Pneumatic slide cylinder consist of double pneumatic cylinder and integrated work table, which due to the sturdiness and precise of guidance ensures precise positioning. Cylinders are equipped with magnet for proximity switches.

For more information like technical data, allowable load and dimensions, please visit our web page on www.sappv.cz /r/v30e

Working pressure	0,6 MPa
Min. pressure	0,15 MPa
Max. pressure	0,7 MPa
Temp. range	-5°C to +60°C
Working medium	modified compressed air

Piston diameter [mm]	6	8	12	16	20	25				
Thrust at 0.6 MPa [N]	34	61	136	241	377	589				
Return force at 0.6 MPa [N]	25	45	102	181	283	454				
Connection	M3	M3 M5 M5 M5 G1/8" G								
Max. stroke [mm]	50	75	100	125	150	150				
Cushioning at end positions	rubber pad	rubber pads, optionally hydraulic shock absorber for one or both side								

Order codes

Туре								
MCSS		ıble acting,						
	doi	able piston						

Piston diameter								
06	6 mm							
08	8 mm							
12	12 mm							
16	16 mm							
20	20 mm							
25	25 mm							



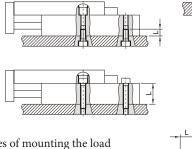
In case of proximity sensing request, please switches series RCE/RPE/RNE - see page 3detail

Р <u>МС</u>	<u>SS 20 </u>	L <u>50 B</u>

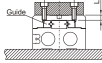
neter	D						Star	ko / I		; u 1-; +			Equipm	ont
lleter	DesignStroke / Repair kitstandardxxxxmm of strokeLsymmetric50 mm							<u> </u>				Equipmo w/o spec. e	spec. equipment	
						æ	AS with stroke adjustment at extension							
						-R	K	repa	ir kit			AT	with strok ment at re	,
	Piston dia. Standa						oke	[mm]				А	with strok ment at bo	
I	[mm]	10	20	30	40	50	75	100	125	150		BS	with shocl sorber at e	
	6 8	•	•	•	•	•	•					BT	with shock sorber at r	
r	12 16	•	•	•	•	•	•	•	•			В	with shock sorber at b	
	20 and 25					-						*) Shock abs piston dia	able for	

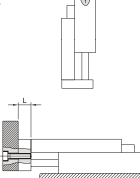


Examples of mounting the cylinder

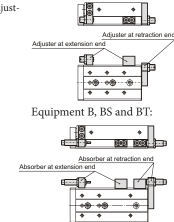


Examples of mounting the load





Note: the range of stroke adjustment is 5 mm as standard, ranges 15 and 25 mm are optional.



Equipment A, AS and AT: