

PROGRESSIVE MONOBLOCK DISTRIBUTOR FROM ONE TO EIGHTEEN OUTPUTS

SMP is a progressive cylinder block distributor that is ideal for applications requiring small dimensions for small spaces. It is available in 6, 8, 10, 12, 14, 16 and 18 outputs, each with dosage of 0.2 cm³ per

The single output of the dosing device may be combined with the one located adjacent by eliminating the special fitting and applying a plug. Visual or electronic monitoring works by removing the plug and installing a complementary visual or electronic device.

The grease pumped inside of the block is distributed by the piston dispensers of the progressive dosing device equally among the different outputs. In case a single output becomes blocked, the pistons stop their activity allowing for the control of the entire system by means of a single device for this purpose.



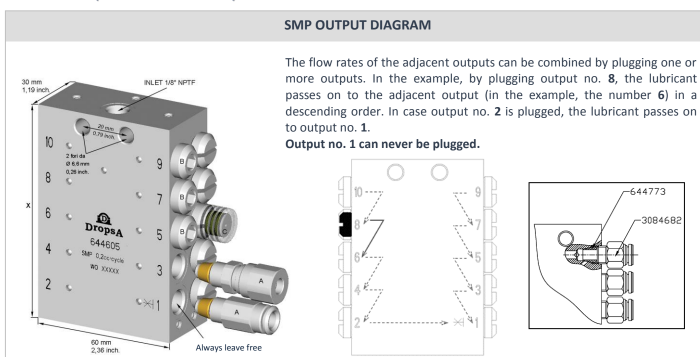
-644773

3084682

TECHNICAL INFORMATION

GENERAL TECHNICAL SPECIFICATIONS				
Min. pressure	20 bar, 300 psi			
Max. pressure	300 bar, 4,400 psi			
Max. cycles per min.	625 cycles			
Operating temperature	-30 to 70ºC, 22 to 158ºF			
Lubricant viscosity	Min: 32 cSt oil Max.: NLGI 2 grease			
Material	Nickel-plated steel Stainless steel, AISI 304;			
CYCLE SENSORS				
Material	Stainless steel, AISI 316 Nickel-plated brass			
Proximity type	PNP or NPN 10-30V DC - 200 mA			

DIMENSIONS (DRAWING NOT TO SCALE)





ORDER INFORMATION

SMP IN NICKEL-PLATED STEEL					
Part numbers	X mm	X inch.	Description		
0644603	60	2.36	SMP 6 outputs		
0644604	7 5	2.95	SMP 8 outputs		
0644605	90	3.54	SMP 10 outputs		
0644606	105	4.13	SMP 12 outputs		
0644407	120	4.72	SMP 14 outputs		
0644408	135	5.31	SMP 16 outputs		
0644409	150	5.90	SMP 18 outputs		
Part numbers	Diagram		Description of accessories		
0644637			Straight valve terminal 1/8" BSP, female		
0644638	А		Right valve terminal x pipe Ø 4 mm		
0644639			Right valve terminal x pipe Ø 6 mm		
0644640			Valve push-in terminal x pipe Ø 6 mm		
0644806			Valve push-in terminal x pipe Ø 4 mm		
0644641			Valve ring terminal x pipe Ø 6 mm		
0644611	ŀ	0	Output exclusion plug		
1655220			Visual indicator		
1655306	(C	Ultra-sensor for SMP to be ordered together with connector part number 39999		

SMP IN AISI 304 STAINLESS STEEL				
Part numbers	X mm	X inch.	Description	
0644593	60	2.36	SMP 6 outputs	
0644594	75	2.95	SMP 8 outputs	
0644595	90	3.54	SMP 10 outputs	
0644596	105	4.13	SMP 12 outputs	
Part numbers	Diagram		Description of accessories	
0644646	А		Ring terminal x pipe Ø 6 mm, stainless steel	
0644599	b		Stainless steel output exclusion plug	
3190386			O-rings to be ordered together with the plug part number 644599	
1655220	С		Visual indicator	
1655348			Ultra-sensor for SMP to be ordered together with connector part number 39999	

Distributor info: