SUNTESI. DEPURATOR

The job of the filter purifier is to separate liquid and solid particles dispersed in the compressed air with a high degree of efficiency. This separation is achieved by means of a special filtering element called a "coalescence cartridge". It is particularly indicated for eliminating traces of oil present in the

compressed air. The air flow rate must remain below the maximum values to achieve the desired degree of purification. Beyond this value, there may be a decline in the quality of air from the purifier.

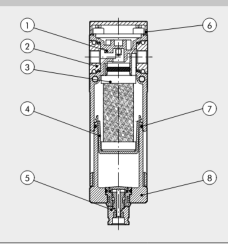
On the front and back there is a port (1/8" for size 1 and 1/4" for size 2) that can be used with pressure gauges, pressure switches or as an additional air intake. The air taken from here is not purified.



TECHNICAL DATA	DEP SY1			DEP SY2				
Threaded port		1/8″	1/4"	3/8"	3/8"	1/2"	3/4"	1"
Degree of filtration	μm							
Max. input pressure	bar		15	•		1:	3	
	MPa		1.5			1.	3	
	psi		217			18	8	
Suggested flow rate at 6.3 bar (0.63 MPa; 91 psi)	NI/min		460			62	20	
	scfm		9			3	7	
Maximun suggested flow rate		See graph on the next page						
		N.B.: flow rates higher than the recommended value reduces purification efficiency				icy		
Min/max temperature at 10 bar; 1 MPa; 145 psi	°C	From -10 to +50			From -10 to +50			
Weight	g	194	189	180	483	456	452	440
Condensate drain		RMSA: drain with manual condensate discharge and automatic discharge at zero pressure						
		SAC: automatic drain with condensate discharge. Operates by depression - requires variable air take-a					le air take-offs.	
Fluid		Compressed air or other inert gases						
Bowl capacity	cm ³	15				40		
Mounting position		Vertical Vertical						
Port for additional air take-off (not purified air)		1/8", front and rear			1/4", front and rear			
Additional air take-off flow rate at 6.3 bar	NI/min	500			1500			
(0.63 MPa; 91 psi) ΔP 1 bar (0.1 MPa; 14 psi)	scfm	18			53			
Wall fixing screws		No. 2 M4 screws No. 2 M5 screws						
Notes on use		It is advisable to mount a 5 µm filter upstream of the purifier to retain solid particles			les			

COMPONENTS

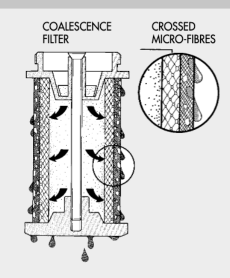
- Technopolymer depurator body
 IN/OUT bushing made of OT58 nickel-plated brass or passivated aluminium for 3/4" 1"
- Coalescence cartridge
 Technopolymer cartridge support
 Drain (RMSA)
- 6 Technolpolymer plate
- 7) NBR o-ring gaskets8) Clear technopolymer bowl





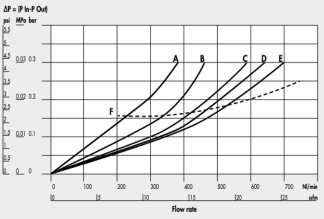
HOW THE COALESCENCE CARTRIDGE WORKS

Air from the mains – full of impurities – flows into the coalescence cartridge and then passes through the crossed micro-fibres that make up the cartridge. During this movement the liquid particles come into contact with the crossed micro-fibres and adhere to them. Due to the air pressure and gravity they join up with other micro-drops at each cross-over point and gradually increase in volume, leading to the physical phenomenon called coalescence. When they stop moving, the drops deposit on the outside of the cartridge, from which they detach and drop to the bottom. Since the volume of liquid leaving the cartridge is exactly the same as the drops arriving, the coalescence cartridge ought to work indefinitely. Solid particles are caught with the same efficiency but, unlike drops, they are not drained out and clog the cartridge. To get round this problem, it is necessary to mount a 5µm prefilter before the fine oil filter to separate the solid particles first.

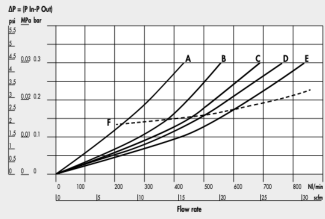


FLOW CHARTS

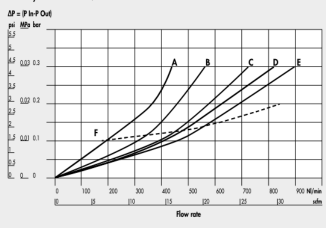
DEP Syntesi® SY1 1/8"



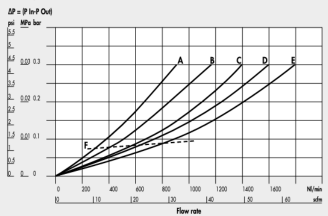
DEP Syntesi® SY1 1/4"



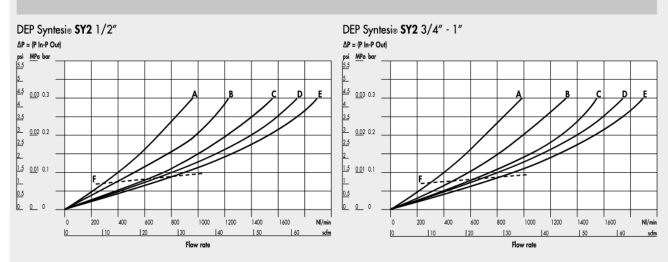
DEP Syntesi® SY1 3/8"



DEP Syntesi® SY2 3/8"

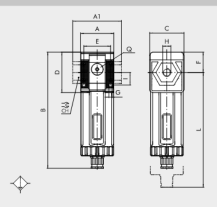


A = 2.5 bar - 0.25 MPa - 36 psi B = 4 bar - 0.4 MPa - 58 psi C = 6.3 bar - 0.63 MPa - 91 psi D = 8 bar - 0.8 MPa - 116 psi E = 10 bar - 1 MPa - 145 psiF = max suggested flow



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DIMENSIONS



		SIZE 1			SIZE 2				
H (threaded port)		1/8"	1/4"	3/8"	3/8"	1/2"	3/4"	1″	
A		42			60.5				
A1		-	-	44	-	-	95	95	
В	RMSA		148			13	78		
	SAC		152			18	82		
С		44			61				
CH			-		-	-	32	36	
D			51.5			70).5		
E		33.5			47.5				
F		25.8			38.2				
G		Hole for M4 screws			Hole for M5 screws				
1		16			22.5				
L	RMSA	202			245				
	SAC		206			2	49		
Q (no. 2 additional		1/8″			1/4"				
air takes-off)									

KEY TO CODES

56 SYNTESI	1 SIZE	1 Threaded input Connection	D ELEMENT	10 TYPE	1 THREADED OUTPUT CONNECTION		drain with manual condensate discharge and automatic discharge at zero pressure.
56 Syntesi 5X Syntesi anti-corrosion	1 Size 1 2 Size 2	 Without bushing 1 1/8" port 2 1/4" port 3 3/8" port 0 Without bushing 3 3/8" port 4 1/2" port 5 3/4" port 6 1" port 	D Depurator	10 RMSA 11 SAC	0 Without bushing 1 1/8" port 2 1/4" port 3 3/8" port 0 Without bushing 3 3/8" port 4 1/2" port 5 3/4" port 6 1" port	SAC:	automatic drain with condensate discharge. Operates by depression – requires variable air take-offs.

PURCHASE ORDER CODES HAVING A MORE FREQUENT USE

N.B. Besides the below mentioned codes, you can order elements composed at your will according to the key to codes.							
Code	Description	Code	Description				
Syntesi _® SY1 I	DEPURATOR	Syntesi _® SY2 DEPURATOR					
5610D100	DEP SY1 RMSA without bushings	5620D100	DEP SY2 RMSA without bushings				
5611D101	DEP SY1 1/8 RMSA	5623D103	DEP SY2 3/8 RMSA				
5612D102	DEP SY1 1/4 RMSA	5624D104	DEP SY2 1/2 RMSA				
5613D103	DEP SY1 3/8 RMSA	5625D105	DEP SY2 3/4 RMSA				
		5626D106	DEP SY2 1 RMSA				

NOTE
Anti-corrosion version

5X_____
Example

5X11D101 DEP SY1 1/8 RMSA anti-corrosion