DOSAPLUS proportional dosing systems with polyphosphate powder and with Poliphos

Proportional dosing systems designed for the use with drinking water

DOSAPLUS WITH POLYPHOSPHATE POWDER

PROPORTIONAL DOSING SYSTEMS

Proportional dosing system equipped with device providing "Venturi" effect.







POLIPHOS A ready-to-use powder refill in package of 12 refills (CODE RE5000057) or in skinpack of 2 refill (CODE RE5000055), for DOSAPLUS 2, 3, 4.



POLIPHOS B ready-to-use powder refill (CODE RE5000054) in package of 1 refill for DOSAPLUS 5, 6, 7.

CERTIFICATIONS



Housings are tested and certified under the most stringent procedures worldwide, in compliance with DM 25 (Italy), with the sanitary certification EAC/ Ghostreghistrazia (Russia) and WaterMark (Australia).



POLYPHOSPHATE POWDER PACK 1 kg (CODE RE8020002)

ACCESSORIES ON DEMAND



boiler adaptor for Dosaplus 2-3-4-13-14 CODE RE7407030



-LUBRIKIT- single-dose lubricant for housing o-ring CODE RE9020650

ACCESSORIES INCLUDED



-X- spanner for Dosaplus 5-6-7



spanner for Dosaplus 2

spanner for Dosaplus 3-4



2 Poliphos A charge for Dosaplus 2-3-4



1 Poliphos B charge for Dosaplus 5-6-7

BOLS LEGEND



For technical and industrial use



Filter housings made in PET, a highly recyclable plastic, are manufactured with a proprietary procedure saving up to 60% of energy in injection molding

compared with standard plastics. That is one of Atlas Filtri commitments to comply with Kyoto Treaty for the reduction of green house gas (CO_2) emissions in the atmosphere.

Π*1111*



LUS 2-3 SPECIFICATIONS

WORKING CONDITIONS

Max working pressure	8 bar (116 psi)
Max working temperature	45°C (113°F)
Min working temperature_	4°C (39,2°F)
Max total hardness	35°f (350 ppm CaCO ₃)

Remark - the treated water can be heated up to 75°C - 80°C, above that temperature the polyphosphate loses gradually its effectiveness.

Non-toxic materials, suitable for drinking water. Dosaplus 2 head: CW 602 N brass. Dosaplus 3-4 head: reinforced polypropylene. Dosaplus 2 ring nut: CW 602 N brass. Bowl: SAN. O-ring: EPDM. Breather-valve: body stainless steel, o-ring EPDM. Bellow: rubber (NBR). IN/OUT threads: CW 614 N brass.

DOSAPLUS 2 with polyphosphate ready-to-use powder refill and with screw for by-pass and dosing setting

OUSINGS W	ITH BRASS BSP MODEL	THREADS Suitable	IN/OUT	AVERAGE	MAXIMUM	п	IMENS	ONS mr	n
CODE	NODEL	REFILL	110/001	FLOW RATE (I/h)	FLOW RATE (I/h)	A	B	C	D
RE4050212	DOSAPLUS 2	POLIPHOS A	1/2"	1500	1500	150	65	126	145
E4050212	DOSAPLUS 2	POLIPHOS A	1/2"	1500	1500	150	65	126	



DOSAPLUS 3 with polyphosphate ready-to-use powder refill and by-pass

HOUSINGS WITH BRASS BSP THREADS												
CODE	MODEL	SUITABLE	IN/OUT	AVERAGE	MAXIMUM	D	DIMENSIONS mm				DIMENSIONS	n
		REFILL		FLOW RATE (I/h)	FLOW RATE (I/h)	Α	В	С	D			
RE4050213	DOSAPLUS 3	POLIPHOS A	1/2"	1500	1500	150	65	112	145			



DOSAPLUS 4 with polyphosphate ready-to-use powder refill

CODE	MODEL	SUITABLE	IN/OUT	AVERAGE	MAXIMUM	DIMENSIONS m			S mm
		REFILL		FLOW RATE (I/h)	FLOW RATE (I/h)	Α	В	С	D
RE4050214	DOSAPLUS 4	POLIPHOS A	1/2"	1500	1500	150	65	126	14















DOSAPL



WORKING CONDITIONS Max working pressure 8 bar (116 psi) Max working temperature 45°C (113°F) Min working temperature 4°C (39,2°F) Max total hardness 35°f (350 ppm CaCO₃)

Remark - the treated water can be heated up to 75° C - 80° C, above that temperature the polyphosphate loses gradually its effectiveness.

and plastic rotational group HOUSINGS WITH BRASS BSP THREADS SPECIFICATIONS Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Bowl: SAN. O-ring: EPDM. Breather-valve: body stainless steel, o-ring EPDM. Bellow: rubber (NBR). IN/OUT threads: reinforced polypropylene 1/2" BSP.





DOSAPLUS 13 with polyphosphate ready-to-use powder refill, by-pass

3

DOSAPLUS 14 with polyphosphate ready-to-use powder refill and plastic rotational group

HOUSINGS WITH PLASTIC BSP THREADS

-	MODEL	SUITABLE REFILL	IN/OUT	AVERAGE FLOW RATE (I/h)	MAXIMUM FLOW RATE (I/h)	D A	DIMENSIO	ONS mi C	m D
RE4050314	DOSAPLUS 14	POLIPHOS A	1/2"	1500	1500	150	65	126	14







S 5-6 SPECIFICATIONS

WORKING CONDITIONS

Max working pressure	8 bar (116 psi)
Max working temperature	45°C (113°F)
Min working temperature	4°C (39,2°F)
Max total hardness	35°f (350 ppm CaCO ₃)

Remark - the treated water can be heated up to $75^{\circ}C$ - $80^{\circ}C$, above that temperature the polyphosphate loses gradually its effectiveness.

Non-toxic materials, suitable for drinking water. Head: reinforced polypropylene. Bowl: PET. O-rings: EPDM. Breather-valve: body stainless steel, o-ring EPDM. Bellow: rubber (NBR). Brass rotational connection group: CW 617 N brass. Plastic rotational connection group: reinforced nylon. Rotational connection group gaskets: NBR.

DOSAPLUS 5-6 with polyphosphate ready-to-use powder refill and brass rotational group

H	HOUSINGS WITH BRASS BSP THREADS											
	CODE	MODEL	SUITABLE	IN/OUT	AVERAGE	MAXIMUM		DIMENSIONS mm				
			REFILL		FLOW RATE (I/h)	FLOW RATE (I/h)	Α	В	С	D	Е	
I	RE4050500	DOSAPLUS 5	POLIPHOS B	3/4"	2500	3000	208	164	164	256	105	
I	RE4050515	DOSAPLUS 6	POLIPHOS B	1"	3500	5000	208	168	164	259	105	



DOSAPLUS 7 with polyphosphate ready-to-use powder refill and plastic rotational group

HOUSINGS WITH PLASTIC BSP THREADS											
CODE	MODEL	SUITABLE	IN/OUT	AVERAGE	MAXIMUM	DIMENSIONS mm					
		REFILL		FLOW RATE (I/h)	FLOW RATE (I/h)	Α	В	С	D	Е	
RE4050520	DOSAPLUS 7	POLIPHOS B	3/4"	2500	3000	208	172	170	258	105	
RE4030320	DOSAPLUS 7	POLIPHOS B	1"	3500	5000	208	172	170	258	105	



