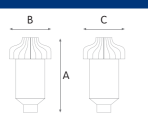
DOSAL polyphosphate crystals dosing systems



RKING CONDITIONS

Max working pressure	7 bar (101 psi
Max working temperature	35°C (95°f
Min working temperature_	4°C (39,2°f
Max total hardness	50°f (500 ppm CaCO ₃)

Remark - Water treated with polyphosphate can be heated up to a max temperature of 75° - 80° C, beyond that temperature the polyphosphate gradually loses its efficacy.

SPECIFICATIONS

Non-toxic materials. Head: reinforced polypropylene. Bowl: SAN. O-ring: EPDM. Flat seals: NBR. Treating material: polyphosphate crystals.

DOSAL is a non-proportional dosing systems designed for the protection of washing-machines against the calcareous incrustations of the heater, saving energy, reducing powders consumption and providing "spotless" aesthetic effect on items. DOSAL is designed for easy installation to standard water supply of washing machines, no plumbing required.

DOSAL for washing machine

POLYPHOSPH	IATE CRYSTALS DOSING SYSTEMS						
CODE	MODEL	APPLICABLE	IN/OUT	DIMENSIONS mm			
		REFILL		Α	В	C	
RA402P442	DOSAL	LOOSE CRYSTAL 6/10	3/4"	130	68	68	



POLYPHOSPHATE CRYSTALS 6/10 (small) 160 g blister, refill TO DOSAL.

