Plastic container filled with certified ScaleArmor™ media: an anti-scale and anti-corrosion treatment with proven effectiveness that removes with time old calcareous incrustations and offers a corrosion protection for boilers, pipes, pumps and appliances. P ScaleArmor™ cartridges are available in 10" and 20" heights.



MAX WORKING TEMPERATURE 45°C (113°F)
MIN WORKING TEMPERATURE 4°C (39,2°F)



COLDWATER

MAX TOTAL HARDNESS **50°f (500 ppm CaCO**₃)

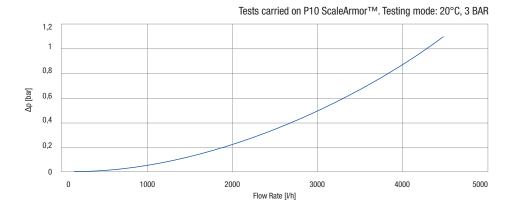
Remark - the treated water can be heated up to 75°C - 80°C, above that temperature the ScaleArmor™ media loses gradually its effectiveness.

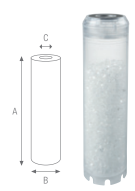
Anti-scale and anti-corrosion conditioning. Max life-span: 12 months. Maintenance: none.

Remark - Use a pre-filter to protect the cartridge.

SPECIFICATIONS

Selected raw materials, suitable for drinking water. Container, end cap and grid: polystyrene. Flat seal SX: SEBS with antimicrobial technology. Treatment material: ScaleArmor™ certified media





P ScaleArmor[™]

CONTAINER WITH ScaleArmor™ MEDIA WITH DOUBLE OPEN END (DOE)

PART		NOMINAL	MAX	DIMENSIONS mm		
NUMBER	MODEL	HEIGHT	FLOW RATE I/h			
RA5195123	P 10 ScaleArmor [™]	10"	1500	252	70	28
RA5197123	P 20 ScaleArmor™	20"	2300	510	70	28

CONFIGURATIONS:

- SX standard configuration double open end (DOE) available for every height and diameter.

MODELS:

- P ScaleArmor™ series 10 and 20", OD 2.40", ID 1.10", SX configurations.









