

aquacal/aquacal-R

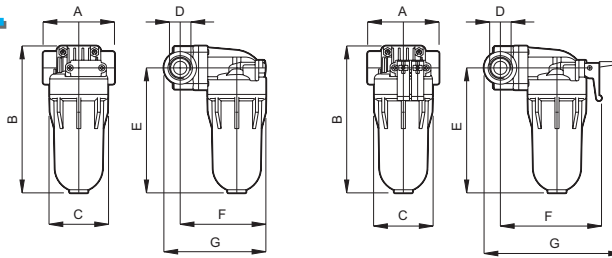


TECHNICAL CHARACTERISTICS	AQUACAL	AQUACAL-R
Head:	PP	PP
Connection	Brass	Brass
Bowl:	SAN	SAN
Bellow:	Rubber NBR	Rubber NBR
O.RING:	NBR	NBR
Working pressure:	max 8 bar	max 8 bar
Bursting pressure:	max 28 bar	max 28 bar
Operating temperature:	25° max	25° max
Dosing:	2÷4 ppm each m ³	2÷4 ppm each m ³



POLYPHOSPHATE salt feeder series AQUACAL/AQUACAL-R. Not suitable for potable use.

CODE	MODEL	INLET/OUTLET	DIMENSIONS (mm) a x b x c x d	PACKING carton	VOLUME m ³	Kg
A8020100	AQUACAL	1/2" F	70 x 144 x 84 x 1/2" F	20	0,091	19,00
A8020110	AQUACAL-R	1/2" F	70 x 144 x 135 x 1/2" F	20	0,091	19,50



Supplied complete with plastic bottle containing 500 gr. of powdered polyphosphate salt.

aquacal 1"-3/4"

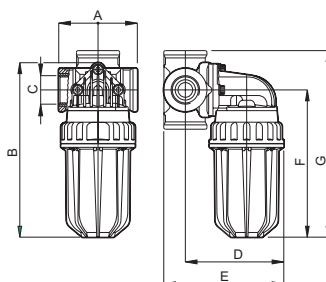


TECHNICAL CHARACTERISTICS	AQUACAL
Head:	PP
Connection	Brass
Bowl:	SAN
Bellow:	Rubber NBR
O.RING:	NBR
Working pressure:	max 8 bar
Bursting pressure:	max 28 bar
Operating temperature:	25° max
Dosing:	2÷4 ppm each m ³



POLYPHOSPHATE salt feeder series AQUACAL. Not suitable for potable use.

CODE	MODEL	INLET/OUTLET	DIMENSIONS (mm) a x b x c x d	PACKING carton	VOLUME m ³	Kg
A8020120	AQUACAL	3/4" F	91 x 202 x 139 x 3/4" F	20	0,091	25,50
A8020130	AQUACAL	1" F	91 x 202 x 139 x 1" F	20	0,091	25,50



ACCESSORIES
 A6010050 500 gr polyphosphate bottle.
 A6010060 1000 gr polyphosphate bottle.

Supplied complete with plastic bottle containing 500 gr. of powdered polyphosphate salt.



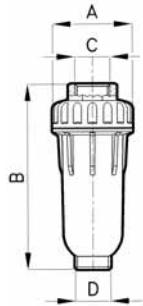
salvalavatrice

TECHNICAL CHARACTERISTICS

Top:	PP loaded
Vase:	transparent SAN
O.RING:	NBR 70 Sh
Working pressure:	8 bar max
Bursting pressure:	35 bar max
Max working temperature:	0°C + 50°C min/max
Empty capacity 2 bar:	60 l/min
Recommended capacity:	max 8-10 l/min
Age test:	200.000 cycles from 0-10 bar

Polyphosphate feeder, anti-scale

CODE	MODEL	DIMENSIONS (mm)	PACKING	VOLUME	Kg
		a x b x c x d	carton	m ³	
A8030010	SALVALAVATRICE	60 x 141 x 3/4" F x 3/4" M	28	0,026	8.0



APPLICATIONS: Boilers, Washing machines, Dish washers.

