

for applications on boiler waters

0



DUPLEX WATER S

Designed and constructed specifically for the treatment of boiler water, these softeners are able to supply softened water continuously, without stopping programmed for the regeneration of the resins..

These devices use **tanks for salt in PE with screw cap** and can be mounted on stainless steel frame, so that they are also easily used for field applications.

For high water flow requirements, it is also possible to size triplex or multiplex systems, each element equipped with its own valve and interconnection for managing the service/regeneration phases of each.

models

SVED series



Systems managed by volumetric electronic timer, programmable regeneration phases. Valve body with ABS, hydraulic connections in brass..

description	volume lt of resins	service flow lt/h	hydraulic E/U connect. inc.	salt consumpt. kg/regen.
SVED 25-25/1	25+25	1100	1	5
SVED 50-50/1	50+50	2300	1	10
SVED 75-75/1	75+75	2900	1	17
SVED 100-100/1	100+100	4100	1	20
SVED 125-125/1,5	125+125	6800	11/2	25
SVED 150-150/1,5	150+150	7200	11/2	30
SVED 200-200/1,5	200+200	8400	11/2	40
SVED 300-300/1,5	300+300	9000	11/2	60

serie SVMD



Systems managed by volumetric mechanic timer, programmable regeneration phases. Valve body with bronze, hydraulic connections in brass.

description	volume lt of resins	service flow lt/h	hydraulic E/U connect. inc.	salt consumpt. kg/regen.		
SVMD 25-25/1	25+25	1100	1	5		
SVMD 50-50/1	50+50	2300	1	10		
SVMD 85-85/1	75+75	2900	1	17		
SVMD 100-100/1	100+100	4100	1	20		
SVMD 125-125/1,5	125+125	6800	11/2	25		
SVMD 150-150/1,5	150+150	7200	11/2	30		
SVMD 200-200/1,5	200+200	8400	11/2	40		
SVMD 300-300/1,5	300+300	9000	11/2	60		

Larger systems can be calculated on request