

# DUPLEX WATER SOFTENERS

for applications on boiler waters



**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.

## 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	1 1/2	25
SVED 150-150/1,5	150+150	7200	1 1/2	30
SVED 200-200/1,5	200+200	8400	1 1/2	40
SVED 300-300/1,5	300+300	9000	1 1/2	60

### serie SVM D



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.
SVM D 25-25/1	25+25	1100	1	5
SVM D 50-50/1	50+50	2300	1	10
SVM D 85-85/1	75+75	2900	1	17
SVM D 100-100/1	100+100	4100	1	20
SVM D 125-125/1,5	125+125	6800	1 1/2	25
SVM D 150-150/1,5	150+150	7200	1 1/2	30
SVM D 200-200/1,5	200+200	8400	1 1/2	40
SVM D 300-300/1,5	300+300	9000	1 1/2	60

Larger systems can be calculated on request

