



CONTROL VALVES

Santek SV control valves are very reliable microprocessor controlled valves for water softening and filtration systems. Thanks to their high flow rates they can be used with wide range of tank sizes for various applications. They are very easy to program by push buttons on the front panel, with six different language options.

Santek valves can initiate regeneration by volume of treated water as well on preset time. They can also be operated tandem or in-series for such applications as softening or demineralisation.

Produced of special polymer material, SV valves have high mechanical strength, corrosion resistance and light weight. SV valves have the unique feature of seamless single-piece body and are assembled without using any screws. Optional models with extra chemical resistance for DI applications are also available.

Technical Data	SV 210	SV 215
Service flow rate *	6,2 m ³ /h	12,5 m ³ /h
Maximum flow rate *	8,4 m ³ /h	16,4 m ³ /h
Inlet - Outlet	1" Female	1¹/2" Male
Tank connection	2 ¹ / ₂ "	4"
Drain Line	3/4"	1"
Brine Line	3 _{/8} "	1/2"
Dimensions	198x220x365 mm	198x220x365 mm
Weight	2,9 kg	3,0 kg
Operating Pressure	2,5 - 7 bars	
Operating Temperature	1 – 65 °C	





511 ILK INDUSTRIAL PRODUCTS LTD.

Necatibey Cad. No: 44/3 Karaköy 80030 İstanbul - TURKEY Tel: +90 212 251 44 10 Fax: +90 212 251 98 58

E-mail: info@santekwater.com www.santekwater.com