



HQ-SenticSoft

WATER SOFTNERS



The HQ-SenticSoft water softeners will help extend the life of your equipment and maintain efficiency throughout its lifecycle by using our special softening process.

This softening process is based on an **economical and environmentally friendly method**. During this softening process we remove compounds that are responsible for the water quality expressed in "Hardness". For example, we replace Calcium and Magnesium ions with sodium ions. This exchange takes place when the water passes through the softening bed in our HQ-SenticSoft water softeners. Our installation uses "food-grade" regeneration salt to guarantee flawless operation.

TECHNICAL SPECIFICATIONS				
Dimensions in mm (LxBxH) incl. bypass	300x500x658	300x500x989	300x500x1117	300x500x1117
Weight incl. bypass (kg)	19	24.5	29	36
Content resins ltr.	10	14	20	30
Salt consumption per regeneration (kg)	1.4	1.9	2.5	3.3
Max. salt storage capacity (kg)	50	75	75	125
Connection	3/4" BSP Male	3/4" BSP Male	3/4" BSP Male	3/4" BSP Male
Workpressure min/max (bar)	1,4/8,3	1,4/8,3	1,4/8,3	1,4/8,3
Operating temperature min/max (°C)	2/48	2/48	2/48	2/48
Electrical connection (V/Hz)	230/50	230/50	230/50	230/50
Max. power consumption (VA)	4.7	4.7	4.7	4.7
Household use for__ persons	2-3	3-4	4-5	6-8
Art.no.	160050-10	160050-14	160050-20	160050-30

