

# HYDRO ION® Water softener

Type: VAK - C - CL

## **Application**

HYDRO ION® VAK - C - CL water softener system for softening / partial softening of cold drinking water.

Design according to DIN EN 14743 and DIN 19636-100. Regeneration with reduced salt and system hygenization. All inlet connections must be protected via spring loaded non-return valves. This dispenses the installation of a system separator.

Simplex water softener in compact design for the supply of the following consumers with soft water.

#### **Function**

The HYDRO ION® VAK - C - CL water softener system operates by the method of ion exchange.

The HYDRO ION® VAK - C - CL water softener designed as a cabinet system. The regeneration of the system starts fully automatically by the microprocessor control. Monitoring of the produced soft water quantity, different operating modes (time, volume control or volume control with time priority).

If the set modes are reached, the regeneration starts. In case of small water removal and for the purpose of system hygiene, a forced regeneration is initiated after 4 days at the latest. Hygienic protection, which disinfects the ion exchange resin while regeneration.

Menu guided control with display of residual capacity, actual flow, diagnostic mode, error detection.



#### **Description / Scope of supply**

HYDRO ION® VAK - C - CL water softener consisting of:

- 1 x pressure vessel
- 1 x ion exchange resin (food qualified)
- 1 x central control valve made of Noryl incl. integrated blending
- 1 x mains unit
- 1 x cabinet tank
- 1 x brine safety valve
- 1 x turbine water meter
- 1 x hygienic protection (3/8") with control unit
- 1 x operation manual

#### Accessories

- Mounting unit DN 25
(incl. blending and
backflow preventer)

- Flexible hoses 1"

 Measuring kit total (permanent) hardness Art.-No. 511.109

Art.-No. 001.034

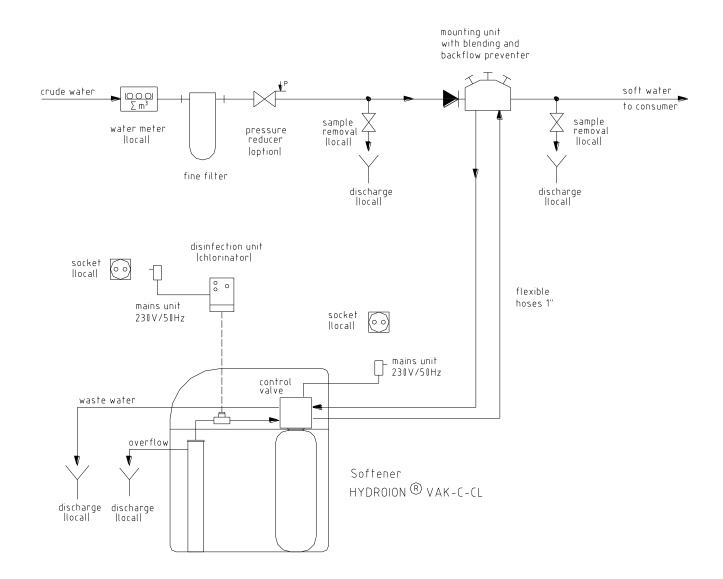
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### Information / Installation conditions

- Technical data and general technical guidelines as well as all local installation regulations shall be guaranteed.
- The regulations as per DIN 1988 require a safety stop against backflow (system separation).
- A fine filter shall be installed before the softener to prevent particles penetrating the pipeline.
- The ambient temperature shall not exceed 40°C. Any possible radiation heat shall not exceed a temperature of 40°C.
- The installation site shall be protected against frost.
- The installation area shall be free from vapor from solvents, color, lacquer and chemicals.
- A mains socket (230 V / 50 Hz) shall be provided adjacent to the plant.
- A drain (min. DN50) shall be provided to discharge the wash water into channel.
- Any lifting appliance used shall be resistant against salt water.





Technical data	HYDROION					
Туре			VAK 6-C-CL VAK 10-C-CL VAK 15-C-CL VAK 25-C-CL			
Connection mains / soft water line			DN 25 (1")			
Drain line (min.)			DN 50			
Mains electrical connection			230 V / 50 Hz			
Electrical connection	12 V AC / 500 mA					
Water temperature (min./max.)	5 °C / 30 °C					
Ambient temperature (min./max.)	5 °C / 40 °C					
Operational pressure (min./max.) 1)			2 bar / 8 bar			
Performance data						
Flow rate at < 10 ppm		m³/h	1,4	1,4	1,5	2,5
Flow rate at blending (300 ppm to 60 ppm) max.		m³/h	1,7	1,7	1,9	3,1
Nom. capacity at 300 ppm - reduced salt (DIN EN 14743)		m³	0,6	1,0	2,3	3,9
Salt consumption - reduced salt		kg	0,5	0,8	1,2	2,0
Waste water volume - reduced salt		m³	0,04	0,06	0,09	0,15
Volume and weights						
Resin vessel volume		Ltr.	8,3	19,1	19,1	31,6
Resin volume		Ltr.	6	10	15	25
Regeneration salt supply		kg	50	90	90	90
Operational weight max.		kg	80	135	140	155
Dimensions				1	T	
Height	Н	mm	670	1140	1140	1140
Width	В	mm	320	320	320	320
Depth	T	mm	500	500	500	500
Diameter pressure vessel	D	mm	182	182	182	232
Height pressure vessel	H1	mm	431	891	891	891
Height feed (mains water) / discharge (soft water) H2			486	946	946	946

- 1) Parameters dependent on operation and feed water quality
- 2) The flow pressure is important for the min. operation pressure and the static pressure for the max. operation pressure
- 3) Nom. flow reduced salt volume at < 10 ppm

