

IONSOFT™ Midi

Cost-efficient softeners

The IONSOFT™ Midi is a cost efficient softener range based on ion Exchange resins technology that can be used for industrial applications. It is designed with upflow counter-current regeneration to optimize OPEX.

- 5 vessel sizes.
- Option Duty/Stand-by.





FEATURES & BENEFITS

- User-friendly controller with LCD display integrated in the Control valve.
- Regeneration can be triggered manually or automatically.
- Automatic regeneration is based on Volume and time.
- Optimized usage of regeneration salt: upflow counter-current regeneration and proportional regeneration when resins are only partially exhausted.
- Possibility to have duty/stand-by configuration with 2 vessels (twin-valve).
- Integrated blending device: can be used when target is not to remove completely hardness.







(APPLICATIONS

- · Drinking water softening
- · Glass washing
- · Cleaning and rinse water
- RO feed water pre-treatment (eg.before Sirion)
- Cooling towers
- Suitable for laundries and labs

HYDREX™ CHEMICALS

HydrexTM 7110 water treatment chemicals from Veolia Water Technologies and salt pellets should be used for optimized operation.

ASSOCIATED SERVICES

Local after-sales service and support teams offer preventative and corrective maintenance programs to ensure the long-term, efficient operation of installed plant.





System Operating Parameters

Model	Unit	15	25	45	70	90
Min Feed Flowrate	m³/h	0.2	0.4	0.5	0.7	0.8
Nominal Feed Flowrate ⁽¹⁾	m³/h	1.6	2.2	2.4	2.7	2.9
Nominal Capacity	kg CaCO₃	0.71	1.25	2.23	3.66	4.55
Output per Regeneration ⁽²⁾	m³	7.1	10.25	22.3	36.6	45.5
Salt Usage per Regeneration	kg	1.75	3.00	5.40	8.40	10.80
Model	Unit	2-15	2-25	2-45	2-70	2-90
Min Feed Flowrate	m³/h	0.2	0.4	0.5	0.7	0.8
Nominal Feed Flowrate ⁽¹⁾	m³/h	1.6	2.2	2.4	2.7	2.9
Nominal Capacity	kg CaCO₃	1.43	2.5	4.46	7.32	9.1
Output per Regeneration ⁽²⁾	m³	7.1	10.25	22.3	36.6	45.5

1.75

kg

3.00

5.40

8.40

10.80

System Dimensions

Salt Usage per Regeneration

Model	Unit	15	25	45	70	90
Total Installed Length	m	0.86	0.88	0.89	1.05	1.06
Total Installed Width	m	0.60	0.60	0.60	0.68	0.68
Total Installed Height	m	1.09	1.09	1.3	1.42	1.57
Model	Unit	2-15	2-25	2-45	2-70	2-90
Total Installed Length	m	1.49	1.49	1.50	1.71	1.71
Total Installed Width	m	0.60	0.60	0.60	0.68	0.68
Total Installed Height	m	1.09	1.09	1.3	1.42	1.57

Pipes Connections

Model	Unit	15	25	45	70	90
Feed	DN	R1" BSPT				
Outlet	DN	R1" BSPT				
Drain	DN	R1" BSPT				

Model	Unit	2-15	2-25	2-45	2-70	2-90
Feed	DN	R1" BSPT				
Outlet	DN	R1" BSPT				
Drain	DN	R1" BSPT				

⁽¹⁾ 1 bar pressure drop

 $^{^{(2)}}$ Considering the standard hardness of 100 mg/l as CaCO $_{\rm 3}$



Feed water Requirements

Parameter	Unit	Value
Minimum water temperature	°C	5
Maximum water temperature	°C	25
Minimum supply pressure	barg	2.5
Maximum supply pressure	barg	6
Max inlet Total Chlorine	mg/l	0.10
Max inlet Iron Fe ³ +	mg/l	0.05
Max inlet Manganese Mn²+	mg/l	0.05

Feed water must have a quality equivalent to potable water, colorless, free from organic contamination, chlorine, Iron, manganese and suspended solids. Raw water shall not contain hardness stabilizing agents and must not be over-saturated with gas.

Environmental Conditions

Parameter	Unit	Value
Minimum ambient temperature	°C	5
Maximum ambient temperature	°C	35

Indoor installation in a non-corrosive atmosphere.

Materials of Construction

Pressure Vessels	Fiberglass		
Pipework	Noryl		

Power Requirements

Voltage	AC 100-240V		
Frequency	50/60 Hz		
Phases	1		

Typical Treated Water Quality

Parameter	Unit	Value
Treated Water Hardness	mg/l as CaCO₃	< 1