



## Data sheet WM11000E-340

11000 lpd (2906 gpd)
With energy recovery system



#### **AUTOMATED FEATURES:**

- User friendly interface with single button operation
- Automatically adjusts to changes in feed water temp. and salinity
- Output for start stop of feed pump
- Input for start-stop on tank level switch
- Automatic fresh water flush system (start/stop, 4 hours/24 hours)
- Shut down at high/low membrane pressure, low/high feed water pressure, high salinity product water
- Integrated timer for setting quiet intervals

#### **METERS/MONITORS:**

- Custom made controller enables close monitoring
- Coloured icons giving continuous overview
- Single button gives access to lot of data:
  - Product water TDS
  - Product water flow measurement
  - Hour counter
  - Approx. cumulative production
  - Feed/flush water pressure
  - Membrane pressure

#### **PARTS AND MATERIALS:**

- Danfoss APPM2 with integrated energy recovery in duplex and super duplex steel
- Saltwater wetted steel parts in duplex or super duplex steel
- Overvoltage protection
- Frame in high quality PEHD polymer

### **OPTIONS:**

GSM based monitoring, control and alarm messaging





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Hydraulic Data	50 Hz / 60 Hz	
Nominal water production   I/day (gallon/day)	11000 (2906)	
Nominal membrane pressure   bar (psi)	56.6 (821) / 53.9 (782)	
Total dissolved solids, fresh water (TDS)   mg/l	<550	
Stabilized salt rejection   %	99.4	
Membrane pressure range   bar (psi)	20-69 (290-1001)	
Membrane pressure control	Automatic	
Total dissolved solids range, feed water (TDS) 2   mg/l	1500 – 45000	
Minimum inlet flow (feed & flush)   m³/h (gallon/h)	1.37 (362) / 1.64 (433)	
Minimum flush water volume (3 x flush)   I (gallon)	40 (10.6) / 48 (12.7)	
Minimum inlet pressure (feed & flush)   bar (psi)	0.5 (7.3)	
Maximum inlet pressure (feed & flush)   bar (psi)	5 (73)	
Maximum back pressure on fresh water   bar (psi)	1.0 (14.5)	
Nominal pump input power <sup>1</sup>   kW	1.0	
Specific pump energy <sup>1</sup>   kWh/m³ (kWh/1000 gallon)	2.2 (8.3)	

Electrical Data	50 Hz/60 Hz
Motor size – single phase   kW (hp)	1.5 (2.0) / 1.5 (2.0)
Motor size – three phase   kW (hp)	1.5 (2.0) / 1.8 (2.4)
Maximum consumed power – single phase   kW	1.7 / 1.8
Maximum consumed power – three phase   kW	1.5 / 1.6
Motor voltage   V	1 ph: 230, 3 ph: 230/208-
	280-Δ or 400/480-Y
Motor speed (50/60 Hz grid)   rpm	1440 / 1728
Feed pump control	Relay output
Water level signal	Relay input
Electrical ingress protection	IP 54

Dimensions	
Watermaker (LxWxH)   mm (inch)	1192x504x412 (47x20x16)
Control box (LxWxH)   mm (inch)	392x200x155 (12x8x6)
Water inlet/outlet (OD)   mm (inch)	22 (0.9)
Weight   kg (lb)	107 (235)

Operating limits	
Feed water temperature <sup>2</sup>   °C (°F)	0.5 – 45 (32.9 – 113)
Ambient temperature   °C (°F)	0.5 – 50 (32.9 – 122)

Components		
Membrane type	DOW/AqSep seawater	
Membrane quantity	4	
Membrane size   Inches	3x40	
High pressure pump & recovery unit	APPM2 - Duplex steel	
Lubrication, coolants etc.	Not required	
Frame	Plastic, 316 steel	
Saltwater exposed parts	Duplex/316 steel, plastic	
Fresh water parts	316 steel, brass, plastic	
Controller	Custom made with display	
	(GSM interface as option)	

Part Number <sup>3</sup>	
WM11000E-340 1x230 V, 60 Hz, 1700 rpm	182B0048
WM11000E-340 3x208 V, 60 Hz, 1700 rpm	182B0052
WM11000E-340 3x480 V, 60 Hz, 1700 rpm	182B0049
WM11000E-340 1x230 V, 50 Hz, 1400 rpm	182B0050
WM11000E-340 3x400 V, 50 Hz, 1400 rpm	182B0051

Rated performance may vary ±15%, Nominal conditions: 25 °C seawater at 32.000 mg/l TDS

Date of release: 30-03-2021 vol 1,11

<sup>&</sup>lt;sup>1</sup> Based on simulation in ROSA design software from Dow Water & Process Solutions

<sup>&</sup>lt;sup>2</sup> Water production may need to be adjusted to match the specific combination of temperature and total dissolved solids in the feed water (TDS)

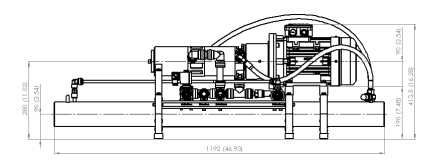
<sup>&</sup>lt;sup>3</sup> Contact AqSep for alternative motor voltages/frequencies

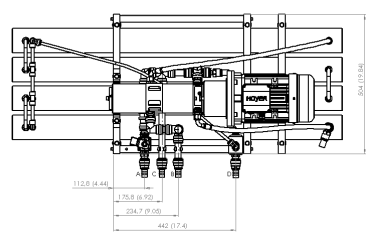


# AQSEP

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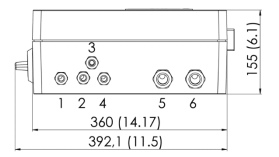
mm (inch)



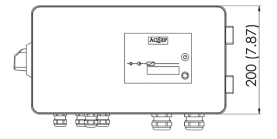


Α	Flush water IN
В	Seawater OUT
С	Seawater IN
D	Fresh water OUT

## **Control Box**



	1	Power Connection
	2	Electrical motor
	3	Solenoid valve
	4	Cable tree – sensors
	5	Feed pump signal – XS1
ı	6	Level switch signal – XS2



The control box is connected to the sensors on the hydraulic unit via a cable tree of 3 m (9.9 ft.). Separate cables connects the electrical motor and valve.

Mating electrical connectors for start & stop of well pump/isolating valve as well as level switch signal are located inside the control box.

The optional GSM modem is also fitted to the control box.



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