

# Product summary

## Watermaker Series

### WM-E models

Record low power consumption



### WM-B models

Economical yet high quality



Sea water and highly brackish water reverse osmosis systems capable of handling TDS up to 45000 mg/l.

Simple operation and installation. Production rate from 1057 to 4940 GPD (4 to 18.7 m<sup>3</sup>/day).

#### Typical Applications:

- Small community drinking water
- Small and medium sized hotels and resorts
- Private homes
- Aquaculture industry
- On- and offshore installations

#### Features:

- Compact design
- Fully automatic operation
- Automatic flush system
- Custom made IC controller, one button operation
- Feed and membrane pressure sensors
- TDS meter on product water
- Automatic messaging and error reporting
- Energy recovery system (WaterCube and E-models)
- Danfoss high pressure pumps
- Steel components in duplex and super duplex steel
- Extremely durable
- GSM monitoring and control system (optional)
- Easy to service
- Easy clean in place connection and operation

## Product summary

50 / 60 Hz	WM4800E	WM9000E	WM11000E	WM4000B	WM9000B	WM18700B
Nominal water production   l/day (gallon/day)	4800 (1268)	9000 (2378)	11000 (2906)	4000 (1057)	9000 (2378)	18700 (4940)
RO membrane No. x diameter x length   Inch	3x3x21	3x3x40	4x3x40	3x3x21	3x3x40	6x3x40
Weight   kg (lb)	44 (97)	65 (143)	90 (198)	37 (82)	60 (132)	130 (287)
Dimensions (LxWxH)   mm (inch)	734x400x412 (29x16x16)	1192x400x412 (47x16x16)	1192x504x412 (47x20x16)	734x400x402 (29x16x16)	1199x400x427 (47x16x17)	1192x462x750 (47x18x30)
Nominal power consumption   kW	0.7	0.9	1.0	1.8 / 2.1	2.4 / 2.8	4.9
Specific energy   kWh/m <sup>3</sup> (kWh/1000 gallon)	3.5 (13)	2.4 (9)	2.2 (8.3)	10.8 (41)	6.4 (24)	6.3 (24)
Pressure adjustment	Auto			Manual		
Minimum inlet flow (feed & flush)   m <sup>3</sup> /h (gallon/h)	1.2 (317) / 1.4 (374)			1.0 (264) / 1.2 (317)	1.3 (343) / 1.5 (398)	2.6 (668) / 2.5 (660)
Nominal membrane pressure   bar (psi)	55.8 (809) / 55.1 (799)	54.9 (796) / 53.3 (773)	56.6 (821) / 53.9 (782)	51.3 (744) / 50.6 (734)	54.2 (786) / 52.8 (766)	56.0 (813) / 56.6 (821)
Membrane pressure range   bar (psi)	20-69 (290-1001)				20-68 (290-986)	20-69 (290-1001)
Grid connection	1 phase: 230 V, 3 phase: 230 V-Y or 400 V-Δ, 50/60 Hz				3-phase: 230 V-Y or 400 V-Δ, 50/60 Hz	
Feed & flush pressure   bar (psi)	Min 0.5 (7.3), max 5 (73), rec. 2-5 (43-73)					
Water Connections (OD)   mm (inch)	22 (0.9) - Hose tail fitting for a 3/4" hose					
Salt rejection	Min. 99.2 %, Average 99.4%					
Salinity monitoring	Continuous TDS readout on product water (temperature compensated)					
Total dissolved solids range, feed water (TDS)*   mg/l	1,500 – 45,000					
Ambient temperature   °C (°F)	0.5 – 50 (32.9 – 122)					

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

\* Depending on feed water temperature/amount of feed water solids (TDS)



WM18700B

### AqSep A/S

c/o Danfoss · Nordborgvej 81· 6430 Nordborg · Phone: +45 7488 4100

E-mail: anders@aqsep.com · www.aqsep.com

AqSep can accept no responsibility for possible errors in catalogues, brochures and other printed material. AqSep reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub sequential changes being necessary in specifications already agreed. All AqSep trademarks in this material are property of AqSep. AqSep and the AqSep logotype are trademarks of AqSep A/S. All rights reserved.