

Data sheet WM4000B-321

4000 lpd (1057 gpd)
Without energy recovery system



AUTOMATED FEATURES:

- User friendly interface with single button operation
- 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 product water flow, 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
 - Hour counter
 - Approx. cumulative production
 - Feed/flush water pressure
 - Membrane pressure

PARTS AND MATERIALS:

- Danfoss APP in duplex and super duplex steel
- Major saltwater wetted steel parts in duplex or super duplex steel
- Frame in high quality PEHD polymer
- Overvoltage protection

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) | 4000 (1057) | |
| Nominal membrane pressure bar (psi) | 51.3 (744) / 50.6 (734) | |
| Total dissolved solids, fresh water (TDS) mg/l | <550 | |
| Stabilized salt rejection % | 99.4 | |
| Membrane pressure range bar (psi) | 20-62 (290-899) | |
| Membrane pressure control | Manual | |
| Total dissolved solids range, feed water (TDS) 2 mg/l | 1500 – 45000 | |
| Minimum inlet flow (feed & flush) m³/h (gallon/h) | 1.04 (275) / 1.25 (330) | |
| Minimum flush water volume (3 x flush) I (gallon) | 25 (6.6) / 30 (7.9) | |
| 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 ¹ kW | 1.8 / 2.1 | |
| Specific pump energy ¹ kWh/m³ (kWh/1000 gallon) | 10.8 (41)/12.6 (48) | |

| Electrical Data | 50 Hz / 60 Hz | |
|--|----------------------------|--|
| Motor size – single phase kW (hp) | 2.2 (3.0) / n.a. | |
| Motor size – three phase kW (hp) | 2.2 (3.0) / 2.6 (3.6) | |
| Maximum consumed power – single phase kW | 3.1 / n.a. | |
| Maximum consumed power – three phase kW | 2.5 / 3.0 | |
| Motor voltage V | 1 ph: 230, 3 ph: 230/280-Δ | |
| | or 400/480-Y | |
| Motor speed (50/60 Hz grid) rpm | 2850 / 3420 | |
| Feed pump control | Relay output | |
| Water level signal | Relay input | |
| Electrical ingress protection | IP 54 | |
| | | |

| Dimensions | |
|-------------------------------------|------------------------|
| Watermaker (LxWxH) mm (inch) | 734x400x402 (29x16x16) |
| Control box (LxWxH) mm (inch) | 392x200x155 (12x8x6) |
| Water inlet/outlet (OD) mm (inch) | 22 (0.9) |
| Weight kg (lb) | 37 (82) |

| Operating limits | |
|---|-----------------------|
| Feed water temperature ² °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 | 3 | |
| Membrane size Inches | 3x21 | |
| High pressure pump | APP 1.0 - 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 ³ | |
|-------------------------------------|----------|
| WM4000B-321 3x480 V, 60 Hz, 3400rpm | 182B0030 |
| WM4000B-321 1x230 V, 50 Hz, 2900rpm | 182B0031 |
| WM4000B-321 3x400 V, 50 Hz, 2900rpm | 182B0032 |

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

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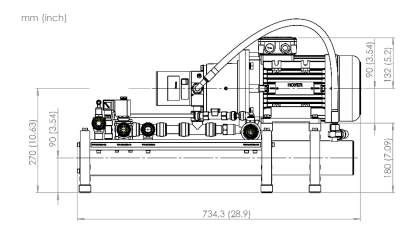
¹ Based on simulation in ROSA design software from Dow Water & Process Solutions

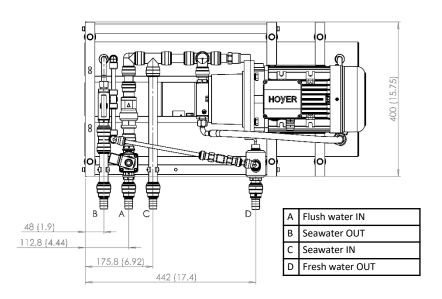
² Water production may need to be adjusted to match the specific combination of temperature and total dissolved solids in the feed water (TDS)

³ Contact AqSep for alternative motor voltages/frequencies

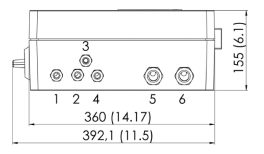


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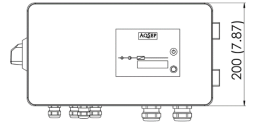




Control Box



| 1 | Power Connection |
|---|---------------------------|
| 2 | Electrical motor |
| 3 | Solenoid valve |
| 4 | Cable tree – sensors |
| 5 | Feed pump signal – XS1 |
| 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.

AqSep A/S

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