

WATERMAKER

MT-50T/24h



Watermaker produces drinking water from sea water based upon the reverse osmosis membrane technique.

The capacity is 50m³/24h from seawater (25° C).

The quality of the drinking water is continuously monitored by a salinity meter.

The design is ideal for simple service and maintenance.

The unit is suitable for:

- Drilling platforms
- · Offshore rigs and accommodation platforms
- · Commercial vessels
- Military vessels
- · Resorts, hotels and communities
- · Golf courses







ENWA AB

Backa Strandgata 8 SE-422 46 Hisings Backa Sweden

Phone: +46 (0)31 742 92 50 Fax: +46 (0)31 742 92 60 E-mail: info@enwa.se

ENWA AS

Lurarmyrveien 12, PO Box 257 Forus, NO-4066 Stavanger

Norway.

Phone: +47 51 63 43 00 Fax: +47 51 63 43 01 E-mail: post@enwa.com

Enwa UK

Unit A Scotlands Industrial Estate, Coalville Leicestershire, LE67 3JJ United Kingdom

Phone: +44 1530 830 354 Fax: +44 1530 835 725 E-mail: sales@enwa.co.uk



MT-50T			
Capacity (m³/24h)	50	Width (mm)	1680
Installed power HP (kW) (50 / 60Hz)	15.0 / 13.2	Depth (mm)	1000
Installed power feed pump (kW) (50 / 60Hz)	1.5 / 1.5	Height (mm)	1120
Raw water flow (m³/h)	5.2	Weight dry (kg)	645
Membranes (8")	3 pcs	Weight (operational) wet (kg)	730

The capacity is calculated with a sea water temperature at 25°C and a TDS at 35 500ppm. The treated and produced water flow will decrease with lower temperature.

Standard

- · High pressure plunger pump
- Continuoes control of the outgoing water quality, via a salinity meter and a dumping valve
- Automatic flush after each stop, via a carbon cartridge filter (neutralizing the chlorine)
- · Low pressure switch before the high pressure pump
- Feed water particle filter (5 micron)
- · Feed water pressure gauge
- · Safety valves
- · Flow meter for production flow
- · All electrical equipment minimum IP54
- Low pressure switch on the suction side of the high pressure pump
- Level switch in water tank can be connected for start and stop

Optional Equipment

- CIP cleaning tank
- Remote control
- Re-hardening filter in stainless steel, to increase pH
- UV sterilizer
- Dosing equipment for chlorine, anti-scalant or chlorine removal
- · Prefiltration sand filters
- · Spare parts and consumables package
- · Portable conductivity meter and pH meter



Sandfilter SA-800 Thermoplastic coated vessel Automatic back flushing



Re-hardening filter N-80 RO Stainless steel, AISI 316L

ENWA AB

Backa Strandgata 8 SE-422 46 Hisings Backa Sweden

Phone: +46 (0)31 742 92 50 Fax: +46 (0)31 742 92 60 E-mail: info@enwa.se

ENWA AS

Lurarmyrveien 12, PO Box 257 Forus, NO-4066 Stavanger

Norway.

Phone: +47 51 63 43 00 Fax: +47 51 63 43 01 E-mail: post@enwa.com

Enwa UK

Unit A Scotlands Industrial Estate, Coalville Leicestershire, LE67 3JJ United Kingdom

Phone: +44 1530 830 354 Fax: +44 1530 835 725 E-mail: sales@enwa.co.uk