# AquaPak™

# Brackish Water Desalination Systems





# AQUAPAK™ BRACKISH WATER DESALINATION SYSTEMS

Modern Water's AquaPak<sup>TM</sup> – Brackish water desalination units are high specification, cost effective, self-contained systems designed to treat brackish water from a range of sources. The systems are suitable for a variety of applications including potable or industrial water supply, temporary or emergency water supply, construction site water supply, the oil and gas industry as well as golf, resort or hotel complexes.

#### **KEY BENEFITS**

- Short delivery times
- Quick to install and setup on site
- Modular
- Cost effective
- Fully supported by UK AIM stock exchange listed company
- Low energy consumption
- High quality product water that meets WHO guidelines for Drinking Water Quality

#### TYPICAL APPLICATIONS

- Potable or industrial water supply
- Water supply for construction sites or camps
- Temporary water supply for breakdown, emergency or planned maintenance shut-downs
- Emergency water supply during periods of drought
- Resort or golf course potable supply or irrigation

# STANDARD UNITS INCLUDE

- Feed pumps
- Sand filters
- Activated carbon filters
- Dosing units
- Cartridge filters
- High pressure pumps
- RO pressure vessels and membranes
- CIP system

# CAPACITY RANGE

The AquaPak<sup>™</sup>-Brackish water system capacities range from 100—500m³/day.

Skid-mounted or containerised systems can be provided depending on the requirements of the client.

MODEL RANGE AND	O CAPACITIES		
MODEL	CAPACITY		
AquaPak™-100B	100m³/day		
AquaPak™-250B	250m³/day		
AquaPak™-500B	500m³/day		

The units can be installed in parallel to provide flow rates in excess of 500m³/day. Other bespoke capacities can be provided.

# **CONTAINERISED UNITS**

Model	AquaPak <sup>TM</sup> -100B	AquaPak™-250B	AquaPak™-500B
Number and size of containers	I × 20 ft container	I × 20 ft container	I × 40 ft container
Dimensions (mm)	6000×2400×2900	6000×2400×2900	12000×2400×2900
Shipping weight (tonnes)	4	5	16
Operating weight (tonnes)	8	12	30
Feedwater connection	DN 50	DN 80	DN 100
RO Permeate connection	DN 32	DN 50	DN 65
RO Concentrate connection	DN 25	DN 40	DN 50
Power connection*	3ph-380V,50Hz	3ph-380V,50Hz	3ph-380V,50Hz
Ventilation	Air extraction fan	Air extraction fan	Air extraction fan

<sup>\*</sup>other voltage / Hz can be provided

# SKID MOUNTED UNITS

Model	AquaPak™-100B	AquaPak <sup>™</sup> -250B	AquaPak™-500B
Dimensions (mm)	6000×2400×2900	6000×2400×2900	12000×2400×2900
Shipping weight (tonnes)	2	3	13
Operating weight (tonnes)	6	10	27
Feedwater connection	DN50	DN 80	DN 100
RO Permeate connection	DN 32	DN 50	DN 65
RO Concentrate connection	DN 25	DN 40	DN 50
Power connection	3ph-380V,50Hz	3ph-380V,50Hz	3ph-380V,50Hz

<sup>\*</sup>other voltage / Hz can be provided

# **GENERAL**

- Container Access Full opening doors at both ends. If required side access (personnel) can also be provided.
- Lighting- Container units are provided with 4 or 6 (x) 30W lights
- Air Conditioning Air conditioning units can be provided if required. As standard the units are fitted with an air extractor.
- Pipework High pressure piping is duplex, low pressure piping is UPVC.

OPERATION SPECIFICATION	
Maximum Feedwater Temperature	35℃
Feedwater Pressure	2 bar
Recovery	50 - 75%
Feedwater Turbidity (ntu)	10
FeedwaterTDS Range (mg/L)	≤ 15,000
pH tolerance	6-9
Feedwater Boron (mg/L)	None
Salt Rejection	≥ 98%

# **KEY INSTRUMENTATION**

- Control panel
- Pressure gauges, transmitters and switches
- Conductivity transmitters
- pH transmitters
- Flow meters
- Liquid level switches
- Alarms and shut down functions

# **TECHNICAL SUPPORT**

- Installation
- Commissioning
- Training
- Operation (Short or long term)
- Maintenance or 'Health Check' visits / operational support
- Spares and consumables
- All units are supplied with operating and maintenance manuals in an electronic format

# OTHER PROCESSES AVAILABLE

- Pretreatment
  - Chlorination / De-chlorination
  - Ultra-Filtration (UF)
  - Dissolved Air Flotation (DAF)
- Post treatment
  - Chlorination
  - pH correction
  - 2nd pass
  - Electrodeionization (EDI)

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