

Mobile Solutions

Drives Water Saving for Next Generation



MOPNU By AquaExpert W&PS

Industry Domestic and Industrial

Application Potable Water for Human Consumption

Technology Filtration and Reverse Osmosis

Capacity 50 a 600 m³/day by unit

Description Totally operational mobile units for

treatment of raw water to produce pure

water free of virus and bacteria's.

Built in a 20 feet ISO container.

Includes manual for start-up and

commissioning.

Units are totally automatic with electric

cabinet.

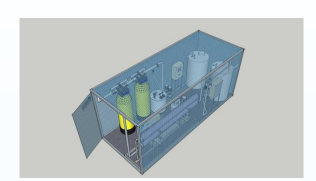
Alarms and failure will be received as an

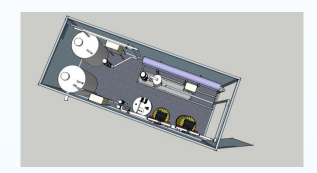
SMS in your mobile phone.

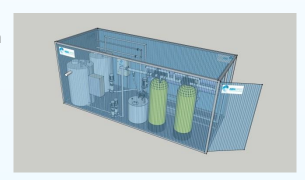
Can be shipped all over the world.

Plug & Play system installation.

Fully tested before shipping.







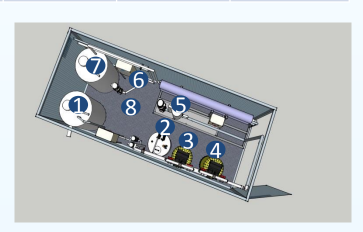


MOPNU By AquaExpert W&PS

Data	MopWu 084	MopWu 168	MopWu 336	MopWu 600
Pure Water Flow (m ³ /h)	3,5	7,0	14	25
Capacity (m³/d)	100	200	350	630
Length Height Width	6,058 2,438 2,438	6,058 2,438 2,438	6,058 2,438 2,438	6,058 2,438 2,438
Weight (kg)	5 000	7 000	8 500	10 500
Installed Power	3,5 kw	6 kw	9 kw	11 kw
Average Consumption	3 kwh	5 kwh	7,5 kwh	9 kwh
Sanitization by UV lamps	2 X FC-8	2 X FC-15	2 X FC-24	2 X FC-35

Legend:

- 1 Inlet Tank
- Pressure Pump and oxidation
- **3** Automatic Multimedia Filter
- 4 Automatic Activated Carbon Filter
- **5** Reverse Osmosis Unit
- **6** UV Units or Fine Chlorination
- **7** Treated Water Tank
- 20 ft ISO Container



Drives Water Saving for Next Generation



Creating

for you...

ANGOLA

Condomínio Horizonte Sul,n.º A-14 Talatona

Luanda – Angola

T: +244 222 336 789

F: +244 222 360 897

M: +244 945 200 021

PORTUGAL

Zona Industrial Vale do Alecrim

Rua do Zinco, Lote 104

2950-007 Palmela - Portugal

T: +351 212 360 629

F: +351 212 385 363

E: geral@aquaexpert.pt

Drives Water Saving for Next Generation