

OSMOSIS



30 years of experience
Domestic water treatment
and industrial



	Number of membranes	membrane size	Debit (*)	supply
WATERTECH1440	1	4" x 40"	220 L/H	230 V
WATERTECH2440	2	4" x 40"	425 L/H	230 V
WATERTECH3440	3	4" x 40"	600 L/H	230 V
WATERTECH4440	4	4" x 40"	800 L/H	230 V
WATERTECH1840	1	8" x 40"	850 L/H	230 V
WATERTECH2840	2	8" x 40"	1700 L/H	230 V

WATERTECH reverse osmosis unit consists of:

- Stainless steel frame
- Solenoid valve on arrival and rinsing
- Pre-filter with activated carbon cartridge
- Prefilter with 5µ sediment cartridge
- Pressure switch lacks water
- Manometer on the water supply
- Multi cell centrifugal pump for permanent use 24h / 24h
- Membrane holder and low pressure membrane
- Concentrate and recirculation regulator
- Permeate flowmeter and concentrate
- High pressure manometer
- AQUA RO control unit with - no water contact, interval rinse, level contact, conductivimeter, alarm, ...
- Digital conductivity probe 0 - 400 µ Siemens
- PVC pipes PN16
- Counterflow rinsing



Rue de la Cale Sèche 34 - 4684 Haccourt | BELGIUM
Tél. : 0032 (0)4 374 25 00 | www.water-tech.be