

# ORSIS DP ECO

**R.O. UNDER SINK UNITS** 

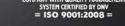


HOUSING TRIO REGISTERED MODEL PATENT PENDING









## **OASIS DP ECO**





SPACE SAVING

OASIS DP ECO performs Patented and Registered Model Housings.

Thanks to the single head design, OASIS DP ECO have no need for connections nor fittings in between the housings, no work for connections and no risk of leaking. The housing head is stronger and more reliable than ever.

Thanks to the design, the width is dramatically reduced saving space for the installation.

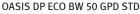
**BAR** MIN2 мах8

**TDS** MAX 1500<sub>p</sub>



MAX DAILY PRODUCTION 190 litres 50 gallons







OASIS DP ECO TS-BW 50 GPD STD



OASIS DP ECO BW 50 GPD UV



OASIS DP ECO TS-BW 50 GPD UV



OASIS DP ECO BW 50 GPD PUMP



OASIS DP ECO TS-BW 50 GPD PUMP



OASIS DP ECO BW 50 GPD PUMP-UV



OASIS DP ECO TS-BW 50 GPD PUMP-UV

UV STERILIZER FEATURES	
Flow rate	3,8 l/m / 1 GPM
Energy	6 watt
Frequency	50/60 hertz
Lamp life	9000 hours
Ballast	AC 220-240 volt

<b>BOOSTER PUMP FEATURES</b>	
Open flow	1,5 l/m / 0,4 GPM
Pressure	8,5 Kg/cm <sup>2</sup> / 120 psi
Electric current	0,2 ampere
Ballast	AC 220-240 volt



OASIS DP ECO under sink reverse osmosis units have been deigned for the production of good and pure water directly at the point of use. Reverse osmosis is the ultimate process to get rid of all impurities, bad odours and tastes, dangerous chemicals.

OASIS DP ECO are supplied with a special tap, to be fitted to the sink top, dedicated to the delivery of pure water only, to be used for drinking, cooking and preparing of foods and drinks.

### **STANDARD FEATURES (STD)**

- NSF Filmtec R.O. membrane 50 GPD
- Quick-fit connections
- Mixing valve
- Non-return valve
- In-line calcite cartridge for re-mineralization
- Complete installation kit with dedicated tap
- Plastic storage tank 15l/4G



- Membrane vessel with double O-ring





- DP TRIO housing
REGISTERED MODEL - PATENT PENDING
EXCLUSIVE ATLAS FILTRI PRODUCT



Filter housings made in PET, a highly recyclabe plastic, are manufactured with a proprietary procedure saving up to 60% of energy in injection molding compared with standard plastics. That is one of Atlas Filtri commitments to comply with Kyoto Treaty for the reduction of green house gas (CO2) emissions in the atmosphere.

#### refill cartridges



Melt-blown polypropylene fibres. Filtration 5 micron. Eliminate sediments, sand and rust. Change the element every 3 to 6 months.



#### I A 10 S

Granular activated carbon. Remove chlorine and chemicals for the protection of the reverse osmosis membrane. Change the element every 3 months at least.



Carbon block cartridge

#### **ENVIRONMENTALLY FRIENDLY**

Filtration 5 micron. Less chlorine, chlorides, pesticides, insecticides. Change the element every 3 to 6 months.



CB-EC is the only environmentally friendly carbon block element, made with a proprietary technology reducing green house gas (CO<sub>2</sub>) emissions in activated carbon production.

#### **R.O.** units variants

- OASIS DP ECO 75 GPD
- OASIS DP ECO 100 GPD
- OASIS DP ECO with 12l/3,2G STEEL RESERVOIR TANK
- OASIS DP ECO with STAINLESS STEEL UV STERILIZER
- OASIS DP ECO with NSF DEDICATED FAUCET



available accessory

base



-X- spanner



spare O-rings



Filterfit - centring device

#### cartridge variants

Cartridges available on demand

CB 10 SX Standard carbon block cartridge 5 micron.

**GAC-Ag** Granular Activated Carbon Silver treated. **QA-AF** Anti-nitrate ionic exchange resin.

Cartridges with double O-ring quick-fit system **BX**.

accessories included in the package



OASIS DP ECO housings fit to **BX** and standard **SX** (DOE) cartridges.











STORAGE TANK 15 l / 4 G

