POU housings and systems

Range of housings and systems, designed for the installation at Point-Of-Use, under-sink or counter-top, for drinking water purposes

OASIS DP SANIC RO

SANC

REVERSE OSMOSIS UNITS WITH MADE IN ITALY COMPONENTS

OASIS DP SANIC is a range of RO units made up with patented and registered DP TRIO SANIC filter housings and with RO VESSEL SANIC, exclusive reverse osmosis membrane housing with double o-ring, featuring Antimicrobial Product Protection provided by silver-based technology which prevents the growth of stain and odor causing bacteria, keeping the unit cleaner for longer.

OASIS DP SANIC are especially designed for the installation under the kitchen sink, complete with installation kit. All OASIS DP SANIC are based on a standard 6 stages unit, made up of: 3 prefiltration stages, RO membrane stage, G.A.C. activated carbon post-filter stage, re-mineralizer post-filter stage. The units are available in 2 main versions:

- OASIS DP SANIC with metal wall bracket, available in 4 models: OASIS DP SANIC STD - standard 6 stages unit.
- OASIS DP SANIC PUMP standard 6 stages unit with booster pump.
- OASIS DP SANIC UV standard 6 stages unit with UV lamp.
- OASIS DP SANIC PUMP-UV standard 6 stages unit with booster pump and UV lamp.
- OASIS DP-F SANIC with metal frame, available in 2 models: OASIS DP-F SANIC PUMP - standard 6 stages unit with booster pump. OASIS DP-F SANIC PUMP-UV - standard 6 stages unit with booster pump and UV lamp.

In case of inlet pressure below 3 bar (45.5 psi) use only models with pump (PUMP, PUMP-UV).

Made in Italy components Exclusive Atlas Filtri Products

DP TRIO SANIC filter housing

DP TRIO SANIC filter housing made with reinforced PP head, reinforced PP opaque bowl and clear bowls made in PET, all components featuring Antimicrobial Product Protection provided by silver-based technology which prevents the growth of stain and odor causing bacteria, keeping the filter housing cleaner for longer. **REGISTERED MODEL - PATENTED**



Systems tested and certified by IAPMO RT against NSF/ANSI 42 for bacteriostasis effect. Components tested and certified by IAPMO RT against NSF/ANSI Standards 42 and 61 for material and structural integrity requirements only. In compliance with Drinking Water Treatment Units regulations, USA and Canada.

RO VESSEL SANIC membrane housing

with Antimicrobial Product Protection Exclusive design with double o-ring

to ensure perfect tightening.

์ ค

С

ORIGINAL SPANNERS

Spanner for RO VESSEL SANIC Spanner for DP TRIO SANIC filter housing



High efficiency pre-filter cartridges with Antimicrobial Product Protection

SEDIMENT ANTIMICROBIAL

TECHNOLOGY

PP STRING WOUND FILTER 25 micron

PP string-wound filter with Antimicrobial Product Protection Technology: filtration of sand, scales, lime, rust, particles. Lifespan: 6 months. Max temperature: 45°C (113°F).

С



FILTER 5 micron

melt-blown filter PP with Antimicrobial Product Protection Technology: filtration of sand, scales, lime, rust, fine particles. Life-span: 6 months. Max temperature: 45°C (113°F).

10" Sanic cartridges in combination with Sanic housings as complete systems are tested and certified by IAPMO RT against NSF/ANSI 42 for bacteriostasis effect. Components tested and certified by IAPMO RT against NSF/ANSI Standards 42 and 61 for material and structural integrity requirements only. In compliance with Drinking Water Treatment Units regulations, USA and Canada.

CHLORINE TASTE ODOR

CARBON BLOCK FILTER 5 micron

СТО

Activated carbon block: filtration of fine particles, rust, lime, sand scales; reduction of chlorine (bad tastes, odors) and chloride pollutants (pesticides, solvents). Life-span: 3-6 months.

Max temperature: 45°C (113°F).

FILTER CARTRIDGES REPLACEMENT KIT



Ask for original replacement filter cartridges with Antimicrobial Product Protection and grant your OASIS DP SANIC RO units the best performances.

STAGE 1: Sediment filter 25 micron STAGE 2: Sediment filter 5 micron STAGE 3: CTO Carbon Block filter 5 micron

UNITS MAJOR FEATURES

- 50 GPD 1812 R0 membrane
- Quick-fit connections
- Shut-off valve (STD and UV models) - Solenoid valve (PUMP and PUMP-UV models)
- Pressure gauge (F models with frame)
- Min pressure switch
- Max pressure switch
- AIC activated carbon post-filter
- AIM re-mineralizer post-filter
- Installation kit with dedicated tap
- 12 liters (3.2 gallons) metal storage tank
- AC plug 2 pins C type CEE 7/16 (Europlug)

MPONENT VARIANTS AVAILABLE ON DEMAND

- 100 GPD 1812 RO membrane
- Filmtec 50/100 GPD 1812 RO membrane - Lead free dedicated faucet
- 15,14 liters (4 gallons) plastic tank
- AC plugs of different types



Housings are tested and certified under the most stringent procedures worldwide, in compliance with DM 25 (Italy), with the sanitary certification ACS (France), EAC/Ghostreghistrazia (Russia) and WaterMark (Australia).



OASIS DP-F SANIC

WORKING CONDITIONS Max inlet pressure ____

Min inlet pressure____

_3 bar (45.5 psi)	Max working temperature _	45°C (113°F)
_0.5 bar (7.2 psi)	Min working temperature _	4°C (39.2°F)
	Max TDS	1000 ppm
	Membrane capacity	50 GPD (190 l/day)



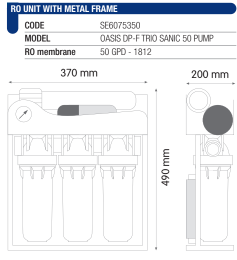




COMPLETE WITH METAL STORAGE TANK

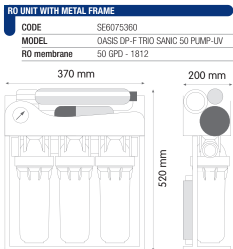
- 12 liters (3.2 gallons)

OASIS DP-F SANIC PUMP



DIAPHRAGM BOOSTER PUMP		((
SUPPLY POWER	220/110 V - 50/60 Hz	
VOLTAGE	24 V	
AMPERAGE	0,75 A	
POWER	16 W	
FLOW AT 5,5 bar (80 psi)	0,75 l/min (0.19 GPM)	
OPEN FLOW	1 I/min (0.26 GPM)	
MAX OUTPUT PRESSURE	8 bar (116 psi)	

OASIS DP-F SANIC PUMP-UV



DIAPHRAGM BOOSTER PUMP

SUPPLY POWER	220/110 V - 50/60 Hz	. 5
VOLTAGE	24 V	
AMPERAGE	0,75 A	
POWER	16 W	
FLOW AT 5,5 bar (80 psi)	0,75 l/min (0.19 GPM)	
OPEN FLOW	1 I/min (0.26 GPM)	
MAX OUTPUT PRESSURE	8 bar (116 psi)	

UV LAMP CCE UV-C DOSE 210 J/m² SUPPLY POWER 220/110 V - 50/60 Hz VOLTAGE 24 V AMPERAGE 0,16 A ELECTRICAL ABSORPTION 6 W/h LAMP SERVICE LIFE 8000 hours

211 | drinking water units