



Water Purification Products

PLUS Filter Bodies



Designed to accept all standard cartridges, heads are made from non-toxic reinforced propylene and the bowls from PET, both being suitable for drinking water. Features include screwed ring bowl clamping, blue or clear bowls and breather valve. Bodies can be connected in series for dual or triple stage filtration.

| Size | Max Pressure (Bar) | Max Temp (°C) | Connectors (BSP) | Dimensions (mm) |
|------|-----------------------|------------------|---------------------|--------------------|
| 10" | - 8 | 45 | 3/4 | 315x133x130 |
| 20" | | | | 571x133x130 |

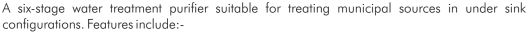
SANIC **Antimicrobial Filters Bodies**

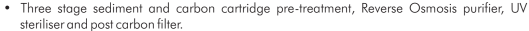


Range of standard size housing suitable for drinking water with specially formulated silver impregnated bodies and heads to provide antimicrobial protection. They are available in either clear or grey housings and are suitable for domestic or small scale water filtration applications where they keep the filters cleaner for longer.

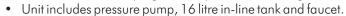
| Size | Max Pressure (Bar) | Max Temp (°C) | Connectors (BSP) | Dimensions (mm) |
|--|-----------------------|------------------|---------------------|-----------------|
| 10" Sanic Clear Housing | | | | 315X133X130 |
| 10" Sanic Grey Housing 20" Sanic Clear Housing | 8 | 45 | 3/4" | 010/1/00/1/00 |
| 20" Sanic Grey Housing | | | | 571X133X130 |
| 10" Big Sanic Clear Housing | 0.2 | | 13 I I | 360X190X185 |
| 10" Big Sanic Grey Housing | 0.3 | | | 300/140/193 |

OASIS DP Sanic RO Purifier









Inlet water limits: Chlorine level < 0.1 ppm, TDS < 1000 ppm, Turbidity < 1.0 NTU



| Max. Flow | Inlet Pressure | Max Temp | Dimensions |
|-----------|----------------|----------|-------------|
| (I/day) | (Bar) | (°C) | (mm) |
| Up to 380 | >1Bar<3Bar | 45 | 380x180x510 |

HYDRA



Strainer filters with a backwash facility activated by opening the drain valve. This displaces the **Self Cleaning Filters** cartridge and reverses the flow, sediment being discharged through the drain valve. All materials are non-toxic suitable for drinking water and the filter strainer is made of plastic net (90 μ) or pleated plastic (50μ).

| Flow (l/hr) | Max Pressure (Bar) | Max Temp (°C) | Connectors (BSP) | Dimensions (mm) |
|----------------|-----------------------|------------------|---------------------|--------------------|
| 5000 | | | 3/4" | 200120107 |
| 6000 |] , | 1 5 | 1" | 390x120x107 |
| 10,000 | 8 | 45 | 11/2" | 415x120x107 |
| 15,000 | 1 | | l '/2 | 500x190x185 |