

Features

- 1. All Arctic Steel water strainers are cast in 2205 stainless steel and electro polished (this provides superior strength and resistance to all types of corrosion). The robust body is cast in one piece so there are no welds to corrode or fragile plastics to break.
- 2. The extra strength and corrosion resistance achieved by casting in 2205 stainless steel also allows strainers to be cast using thinner walls, which translates to lighter weight strainers.
- 3. Offset outlet, means superior performance for straining (uses the entire surface area of the basket) also this causes any air to be scavenged from the strainer reducing the possibility of an air lock.
- 4. Lid has swing down eyebolts, so nuts don't need to be removed. This means access is safe, quick and easy.
- 5. Cast stainless steel wing nuts are used, so no tools are required for removal. (They will never need replacing like plastic knobs)
- 6. Full height basket means better straining and less frequent cleaning. Baskets have an open area in excess of 40%.
- 7. Basket options are: ABS plastic, 316 Stainless steel with perforated 2mm hole (or custom hole size available on larger orders)
- 8. Optional solid lid or clear polycarbonate lid (not acrylic).
- 9. All strainers have an anode connection point, which allows you to attach to vessel anode system to reduce galvanic corrosion.

10. Choosing stainless steel reduces the mix of metals in an engine room. Stainless steel is suitable for all vessel construction.

Note:

We offer a superior quality strainer in Strength, Performance, Reliability and Longevity. Please bear this in mind when comparing with other strainers.