

Features

- 1. Arctic Steel water strainers are cast in 2205 stainless steel and electro polished exposing the rich chromium surface to further enhance corrosion resistance.
- 2. The robust body is cast as one piece no welds to corrode.
- 3. The extra strength achieved in using 2205 stainless steel allows the strainers to be cast with thinner walls translating to stronger, lighter weight strainers.
- 4. Optional solid lid or clear polycarbonate lid.
- 5. The lid is fixed with stainless steel wing nuts. No tools are required for removal allowing quick and easy access, minimising maintenance time.
- 6. The wing nuts are on swing down eyebolts so nuts don't need to be removed.
- 7. The offset inlet/outlet creates a swirling action improving straining capabilities as the entire surface area of the basket is used.
- 8. The swirling action also allows any air to be scavenged from the strainer reducing the possibility of an air lock.
- 9. A full height basket means better straining and less frequent cleaning. Baskets have an open area in excess of 40%.

10. Basket options are:

- a. ABS plastic with 3mm x 2mm hole (2500 microns/ US Mesh 7.5)
- b. 316 Stainless steel with perforated 2mm hole (2000 microns/US Mesh 10)
- 11. All strainers have an anode connection point allowing attachment to the vessel's anode system, minimizing the occurrence of galvanic corrosion.
- 12. Choosing stainless steel will usually reduce the mix of metals in your engine room.

Web: www.arcticsteel.com.au E: sales@arcticsteel.com.au