## DREW™ TLR-4225 SAMPLE COOLER



## **DESCRIPTION**

The DREW Sample Cooler is used to cool boiler and feed water samples for safe and effective sample collection required for accurate water testing. No water treatment program is complete without an effective sample cooler.

The DREW Sample Cooler is the most efficient and cost effective sample cooler available. The double helical coil design more than doubles the heat exchange surface area of the typical boiler water sample cooler. This enables safer and less timely sample collection. In addition, the cooler can be dismantled for cleaning to maintain the optimal heat transfer rate.

Drew Marine recommends the DREW TLR-4225 Sample Cooler (PCN 1AA3399). It is a stainless-steel tube and shell construction. Use distilled or potable water or an existing freshwater cooling water circuit to provide the cooling medium. For coolants with chloride levels >250 ppm or if sea water is the only option, contact your local Drew Marine representative for other alternatives.

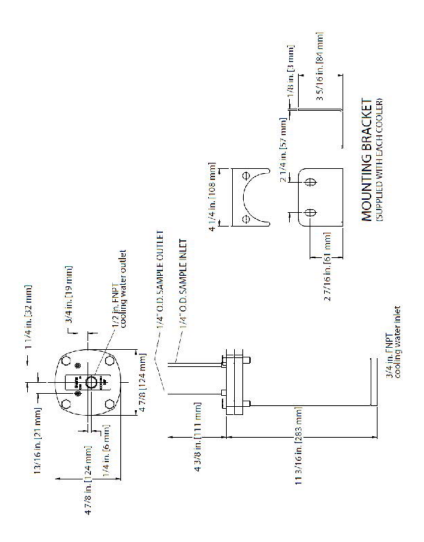
## **SPECIFICATIONS**

Tube, Pressure Rating: 345 bar @ 538°C Shell, Pressure Rating: 31 bar @ 343°C Heat Exchange Area: 0.22m² (2.4ft²) Weight: 8.0 kg (17 lbs) Tube Material: 316/316L SS Shell Material: 304 SS



DREW TLR-4225 Sample Cooler (PCN 1AA3399)







400 Captain Neville Drive Waterbury CT, 06705 USA 1-973-526-5700 Drew-Marine.com

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.