

SAMPLE COOLER SCC2 8MM O/D 16BAR

Product group: **664** Product number: **762538**

Sample Cooler for boiler pressures up to 16 Barg, 202 °C. Sample Coolers are used to reduce the temperature of Boiler Water to around 25 °C for safe and immediate analysis.



Product information

Water samples at temperatures exceeding 25 °C must be cooled prior to collection to maintain a representative sample, prevent the loss of sample volatiles and assure the safety of collection personnel. More accurate water test results are achieved using a Sample Cooler as the cooling equipment rather than allowing the sample to cool on its own and thus, causing steam flashing

The use of sample coolers help you to maintain compliance with Health and Safety regulations at work

Please order Valve Assembly Kit 762540 along with your sample cooler.

Features

- Type SCC2 - removable copper coil with brass compression fittings
- Sample Coolers meet the design and construction requirements of BS5500
- Boiler Water sample available for immediate analysis

Benefits

- Better and more accurate test results
- Improved safety and better protection for personnel doing water analysis
- Sample Coolers can also be used for other sampling and cooling applications where the materials of construction are suitable and compatible

Specification

General

| | |
|--|----|
| Invent Hazard Material (IMO/IU) classification | NA |
|--|----|

Documents

[SDoC and MD for IHM](#)

[Sample-Cooler-SCC2-with-Valve-Assembly](#)

Related products

Accessories

762540
VALVE ASSEMBLY 8MM O/D FOR SCC

This page is printed from

<https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/marine-chemicals-equipment/sample-coolers/sample-cooler-scc2-8mm-od-16bar/>