



## SANITARY DUAL TUBE COIL High Efficiency Tube-In-Tube Heat Exchanger

- Continuous tube-in-tube
- Interior surface finish of R<sub>a</sub> ≤ 20
- Fully drainable inner and outer coil
- Spiral wound for maximum counterflow efficiency
- Highly resistant to thermal and hydraulic shock

The Sentry DTC-6 dual tube coil is specifically designed to cool or heat samples that require a high level of purity. The design provides the benefits of a compact high efficiency helical coil heat exchanger while maintaining a high level of surface finish inside the sample tube. This is achieved by using a highly polished (better than  $R_a$  10) tube as the material for creating the helical coil. After specially controlled coiling, the ID surface maintains a  $R_a \leq 20$ . Triclover® sample connections are orbitally welded to the sample tube and electropolished. Contact factory for other sanitary dual tube coil configurations.

All other features of the DTC-6 are similar to other Sentry dual tube coils including our well-known quality workmanship and efficiency.

Sentry offers a variety of dual tube coils with a choice of heat transfer area, materials of construction and shell design, as well as, a variety of other sample conditioning products that help assure the most representative sample possible.

## **SPECIFICATIONS**

Pressure rating:	Max.150psi @ 450°F (10 Bar@232°C) inner tube* 1100psi@ 200°F (82 Bar@ 93°C) outer tube
End Connections:	1/2" Tri-clamp
Wetted Materials:	0.375" x .035" wall, SA249 316SS, polished to ${\rm R}_{\rm a} \leq 20$
Heating surface:	1.9 ft.2 (0.18 m2)
Weight:	16 lbs (7.3 kg)
Model No.:	DTC-SSG/SSC-6-4-1
Part No.:	7-02672F

\* inner tube ratings determined by tri-clamp connector and elastomer material used.





Performance data shows approach temperature (outer tube inlet + approach temp. = inner tube outlet temp.) for three inner tube inlet temperatures and various flow rates. Data based on thermal properties of water. Cooling water  $95^{\circ}F$  ( $35^{\circ}C$ ) @ 1.5 GPM (5.7 L/min). Pressure drop<18 psi (1.2 bar). Consult factory for other fluids flow, rates and pressure drops.

## **SENTRY** Equipment Corp



856 E. Armour Rd. PO Box 127 Oconomowoc, WI 53066 Phone: 262-567-7256 Fax: 262-567-4523

E-mail: sales@sentry-equip.com

Website: www.sentry-equip.com For further information, contact: