### SQ2 Sanitary Sample Cooler

Is your cooler specification higher than the system being tested?



# Keith Shuttleworth & Associates

#### Product features

Designed specifically for taking high quality chemistry/TOC, conductivity and microbiological samples safely from steam or heated recirculating water systems.

The use of high quality materials reduces the risk of sample contamination. All sample contact surfaces are electropolished 316L stainless steel with Ra 0.25 µm (10 µin) surface finish.



- The heat exchanger coil is self-draining.
- Fully traceable materials are used - a full certification package is provided for all sample contact surfaces.
- 100% 316L stainless fabrication with bright polish finish.
- Easily cleaned and compact sanitary design to allow it to be located in clean areas. The compact design requires a minimum of space.
- Sample outlet suitable for flaming.
- The counter current flow makes the cooler efficient.
- Designed for either wall mounting using integral 316L stainless steel brackets with space to allow cleaning behind, or for portable applications where screw in legs are provided.
- Both fixed and portable models are designed to be steam sterilized (or dry heat sterilized / depyrogenated).
  - Supplied with comprehensive operating and safety instructions.

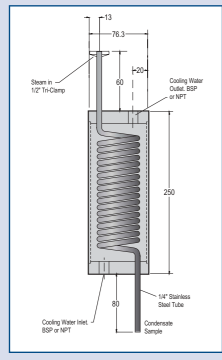
#### **Technical Data**

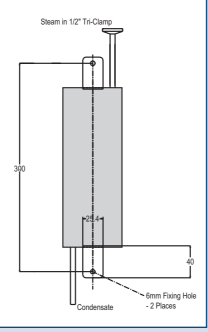
Sample connection	<sup>1</sup> /2" Tri-Clamp <sup>©</sup> compatible
Cooling water connections	<sup>1</sup> /2" BSP or NPT options
Coil surface area	0.113 m <sup>2</sup> (1.217 ft <sup>2</sup> )
Coil design pressure	<sup>1</sup> 15 barg (215 psig)
Shell dimensions	76.3 mm dia. x 250 mm high
Shell design pressure	110 barg (145 psig)
Weight	2.0 kg (4.4 lbs)
Capacities (approximate)	*Steam 160 ml/minute
	*Water 500 ml/minute

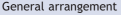
\*Assumes cooling water at 20°C and flow @ 6 litres/minute

 $^1$  Pressure/temperature is dependent upon Tri-Clamp  $^{\mbox{\scriptsize C}}$  & seal suppliers specification.

#### **SQ2 Fixed Version**



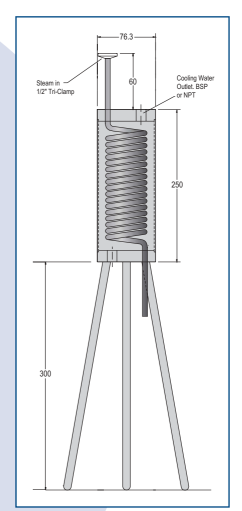




(all dimensions are in mm)

# Keith Shuttleworth & Associates

#### SQ2 Portable Version



#### Mounting brackets

Keith Shuttleworth & Associates Ltd Unit D5, Basepoint 110 Butterfield, Great Marlings Luton LU2 8DL Tel: +44 (0)1582 433 723 Fax: +44 (0)207 1173251 Email: info@samplecooler.co.uk web: http:// www.samplecooler.co.uk

### www.ksapharma.com