



# **SAMPLE COOLER SC-3**



## **DESCRIPTION**

The cooler consists of a stainless steel coil, through which the sample flows, and a stainless steel body, through which cooling water flows in the opposite direction.

#### **FEATURES**

- Compact design with double helicoidal coil
- Very close approach temperatures in sample with the cooling water entry.
- Coil in one piece to ensure low maintenance (no joints).
- Easy maintenance: Coils can be cleaned in-place.
- Others material, please consult.

## SPECIFICATIONS

Model:	SC-3-F-10-K	SC-3-F-10-L
Colling area:	0,35 m² (3,8 ft²)	
Tube material / size:	316SS 3/8"OD x 0,065"	
Tube rating:	215bar(g)[3118 psi(g)] @ 540°C (1004 °F)	
Shell material	304 SS	316 SS
Shell rating:	30 bar (435 psi) @ 200°C (392°F)	
Weight:	11 Kg (24,25 lb)	
Optimal flow service:		
Single fase:	3500 cc/min	
Condensing heat transfer:	200	0 cc/min

<sup>\*</sup>All coolers are supplied with bracket in SS304

<sup>\*</sup>These references correspond to standard references, usually in stock. For other combinations, please consult.







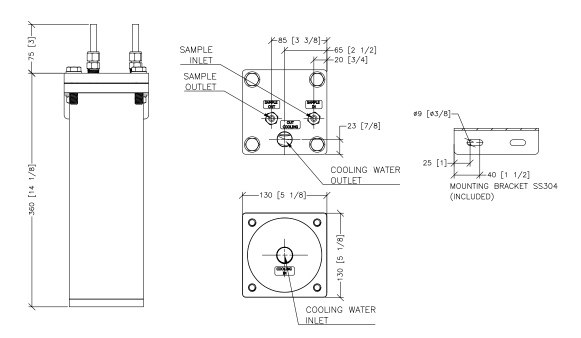
### CONNECTIONS

Name	Size & Type
Sample Inlet	3/8" OD Tube
Sample Outlet	3/8" OD Tube
Cooling water inlet	3/4" NPT(f)
Cooling water outlet	3/4" NPT(f)

### **SPARE PARTS**

Name	Part#
Cover "O" ring for SC-3 / SC-4	CL 30

## **DIMENSIONS**



Units: mm [Inches in brackets] Due to continuous improvements, Manvia reserves the right to change the design and specifications without notice