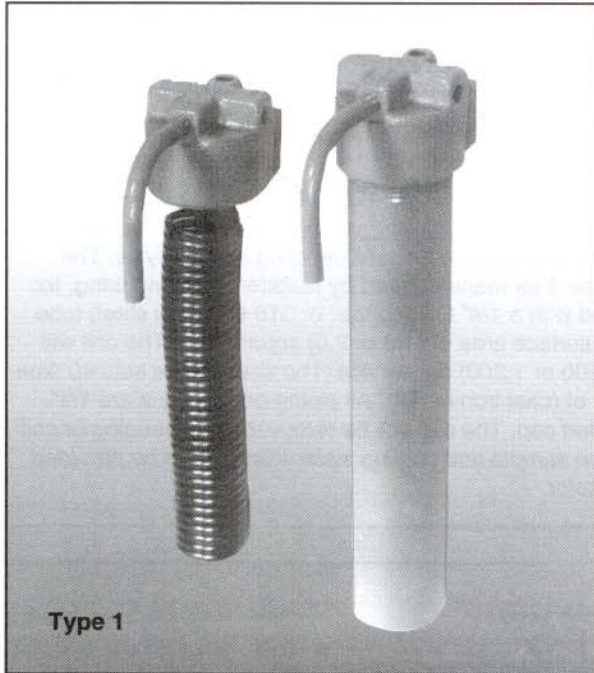


MADDEN

Sample Cooler Pump Seal Flush Cooler

*Efficient liquid to liquid mini heat exchangers.
Available with copper and stainless steel coils.*



Madden Sample Coolers are miniature heat exchangers designed to reduce high temperature liquid samples to safe, usable temperatures for analysis. They also function as effective coolers for pump seal flush liquid. The counter flow design efficiently cools the tube side liquid.

Sample coolers are available in copper and Type 316 stainless steel tube material. All Madden sample coolers disassemble with standard tools for cleaning, or replacement of damaged coils. Carbon steel shell parts are painted with grey acrylic enamel. Shell side pressure rating is 150 psi. Madden Type 2 models may be constructed using a variety of materials to meet a customer's specific requirements. Contact the factory for a quotation for applications with special material specifications.

Type 1 sample cooler models have all the piping connections for the sample and the cooling water on the threaded cap on the top of the sample cooler. All coils are 1/4" OD tubing, and all piping connections are 1/4" NPT. Cooling water enters on the left and exits opposite on the right. Sample inlet connection is vertical on the top, and the cooled sample exits from the spout.



Type 2 sample coolers offer both 1/4" and 3/8" OD tubing coils. Sample connections are 1/4" NPTF and are made on the top plate. Cooling water connections are 3/8" NPTF located on both top and bottom plates.

Typically, liquid grab samples can be cooled with 1.3 square foot coil surface area models. For continuous cooling of samples for instrument probes, or for steam samples, 2.6 sf or larger coil surface area is recommended.

Part Number	Max. Coil PSI	Description -Type, coil surface area, coil material, coil tube size	Weight
SC0001	300	Type 1, 1.3 sf, copper coil w/ CI head, 1/4" OD tube	15#
SC0002	300	Type 1, 2.6 sf, copper coil w/ CI head, 1/4" OD tube	25#
SC0003	1,200	Type 1, 1.3 sf, 316 SS coil w/ SS head, 1/4" OD tube	15#
SC0004	1,200	Type 1, 2.6 sf, 316 SS coil w/ SS head, 1/4" OD tube	25#
SC101	300	Type 2, 1.3 sf, copper coil, 1/4" OD tube	25#
SC102	1,200	Type 2, 1.3 sf, 316 SS coil, 1/4" OD tube	25#
SC103	250	Type 2, 1.9 sf, copper coil, 3/8" OD tube	30#
SC105	1,200	Type 2, 1.9 sf, 316 SS coil, 3/8" OD tube	30#
SC106	1,200	Type 2, 3.8 sf, 316 SS coil, 3/8" OD tube	50#
SC107	5,000	Type 2, 3.8 sf, 316 SS coil, 3/8" OD tube	50#

Dimensions and Specifications

Part Number	Coil Area	Coil Material	Cap Material	"H"
SC0001	1.3 sf	Copper	CI	17.25"
SC0002	2.6 sf	Copper	CI	31.50"
SC0003	1.3 sf	316 SS	316 SS	17.25"
SC0004	2.6 sf	316 SS	316 SS	31.50"

Type 1 - Sample Cooler Specifications

The Contractor shall furnish and install _____ sample coolers to cool the hot liquid sample to the desired temperature for safe handling and analysis. The sample cooler will be a Type 1 as manufactured by Madden Manufacturing, Inc. The unit will be constructed with a 1/4" OD (copper or 316 stainless steel) tube coil for the sample, with a surface area of (1.3 or 2.6) square feet. The coil will be rated for a maximum (300 or 1,200) psi service. The shell will be sch. 40 pipe with a threaded cap made of (cast iron or SS). All piping connections are 1/4" NPT located on the threaded cap. The cap will be removable for cleaning or coil replacement. *Valves for the sample and cooling water inlets are to be provided and installed by the contractor.*

FRONT VIEW

SIDE VIEW

TOP VIEW

Type 2 - Sample Cooler Specifications

The Contractor shall furnish and install (qty) sample coolers to cool the hot liquid sample to the desired temperature for safe handling and analysis. The sample cooler will be a Type 2 model no. SC10__ as manufactured by Madden Manufacturing, Inc. The unit will be constructed with a (1/4" or 3/8") OD (copper or 316 SS) tube coil for the sample, with a coil surface area of () square feet. The coil will be rated for a maximum () psi service. The shell will be carbon steel. Cooling water connections will be 3/8" NPTF and sample connections will be 1/4" NPTF. The unit will disassemble for cleaning or coil replacement. Valves for the sample and cooling water inlets are to be provided and installed by the contractor.

Part Number	Max. Coil PSI	Description	Weight	Dim. A
SC101	300	Type 2, 1.3 sf, copper coil, 1/4" OD tube	25#	13.38"
SC102	1,200	Type 2, 1.3 sf, 316 SS coil, 1/4" OD tube	25#	13.38"
SC103	250	Type 2, 1.9 sf, copper coil, 3/8" OD tube	30#	17
SC105	1,200	Type 2, 1.9 sf, 316 SS coil, 3/8" OD tube	30#	17"
SC106	1,200	Type 2, 3.8 sf, 316 SS coil, 3/8" OD tube	50#	34"
SC107	5,000	Type 2, 3.8 sf, 316 SS coil, 3/8" OD tube	50#	34"