

Sediment trap, Ø80 mm 28.XXX series

Manual



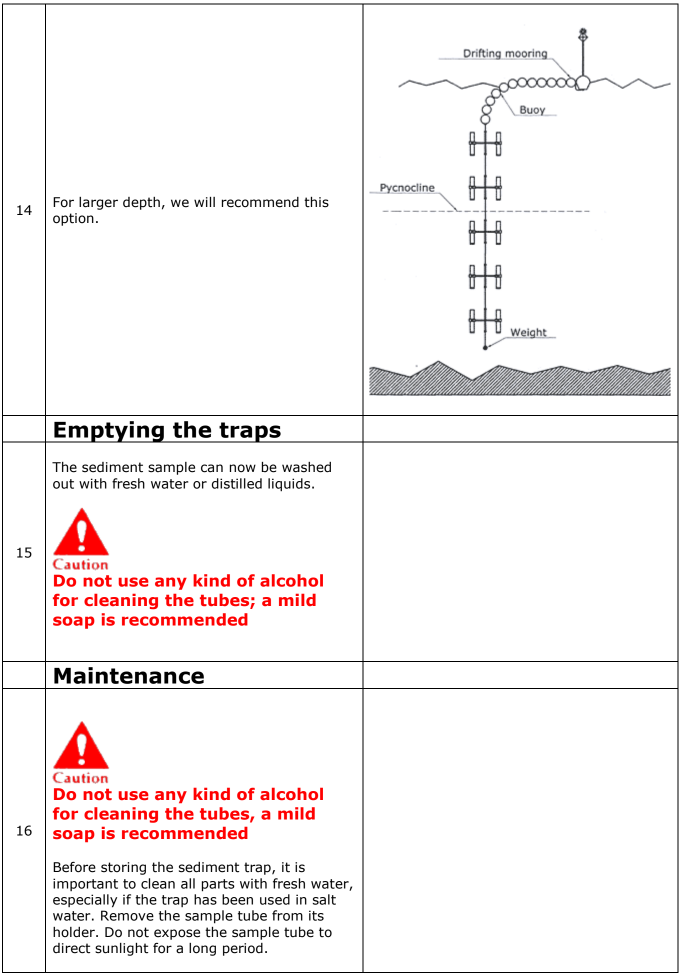
Research Equipment
Limnology • Oceanography • Hydrobiology

	Manual for Ø80 mm sediment traps	Series 28.XXX
	Caution Do not use any kind of alcohol for cleaning the tubes, a mild soap is recommended KC Denmark A/S is not, and cannot be held, responsible for any damage(s) made to equipment or to operators who ignore safety precautions or because of misuse or wrong operation.	
	Preparing the sediment trap	
1	The sediment trap can be configured in various ways, please see below for the requirements and their ordering numbers:	
2	 1 main rack 28.103 1 arm with pivot 28.104 1 sediment trap 28.101 1 steering fin, large 28.105 4 unbraco screws, M6 x 12, 28.109 	
3	 1 main rack 28.103 2 arms with pivot 28.104 2 sediment traps 28.101 4 unbraco screws, M6 x 12, 28.109 	

4	 1 main rack 28.103 2 arms with pivot 28.104 2 sediment traps 28.101 1 steering fin, small 28.105 A 1 balance arm 28.107 16 unbraco screws, M6 x 12, 28.109 	
5	 1 main rack 28.103 3 arms with pivot 28.104 3 sediment traps 1 steering fin 28.101 1 steering fin 28.105 16 unbraco screws, M6 x 12, 28.109 	
6	 1 main rack 28.103 4 arms with pivot 28.104 4 sediment traps 16 unbraco screws, M6 x 12, 28.109 	
7	Mount all accessories to the main rack; it is recommended, that the zinc anode is located at top. The zinc anode will protect the traps from corrosion.	

8	Attach the requested accessories by means of the 6 x 12 mm bolts; tighten the bolts A and B firmly. It is highly recommended that you add some antiseize compound like Never-Seez, copper paste or a similar product to the bolts thread. It will prevent the bolts from being stuck and you can easily remove these when changing the configuration. C shows the zinc anode. The zinc anode will corrode during deployment, and you must check that the zinc anode is intact and has a reasonable size. Furthermore, you may consider if the material left will be adequate for the time of deployment.	A B C
9	The pivot arm and the steering fin are attached on the main rack. You must choose the correct steering fin (2 sizes available) and the corresponding counterpart to keep the balance of the trap.	
10	Slide all tubes into the nylon holders and check if the pivots are operating freely. Tighten the American wing nut to secure the tube in its holder.	

11	Depending of your project you may apply some preservatives to each tube. Use a syringe with a silicone tube or similar. Before deployment, you may slowly fill each tube with water so the preservatives remain undisturbed at the bottom of the tube.	
	Various ways of deployment	
12	You can deploy a single sediment trap or you may connect more traps in cascade to have samples from various depths.	
	For long terms sampling we will recommend one of the below-mentioned options:	
		Anchored mooring Buoy
13	For a well-defined depth, you can attach an appropriate weight at the end of the line, and the buoy will keep the deployment line in vertical position.	Pycnocline
		Weight





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