

Twistable canisters

For aluminium vessels

For storing straws, visotubes and/or goblets in aluminium vessel we have developed the double twistable canisters. The idea behind this concept is that it makes retrieving bottom layer samples from high (279mm) canisters easier. If you need to retrieve bottom samples you need to remove the top layer also, this takes time and also exposes your samples needlessly long to the ambient temperature.



WITH THIS SYSTEM YOU SIMPLY TWIST THE CANISTER OPEN AND REMOVE THE BOTTOM SAMPLE QUICKLY!

We can either modify your existing canisters, which is a quick and cheap option or if the tanks are not too old we can supply you with new but modified canisters.

The canister diameters are 38, 42, 67, 70 and 94mm standard length 279mm divided two layers of approx. 140mm

The canister come with a lid to prevent the straws from floating out when paling in liquid Nitrogen, and the bottom is perforated to let LiN escape when placing or retrieving the canister.

We have already made these twistable canisters for:

MVE

SC11/7, SC20/20, SC33/26 and Super2
XC20, XC22/5, XC32/8, XC33/22, XC34/18, XC43/28,
XC47/11-6 and XC47/11-10

Taylor Wharton

XT10, XT20 and XT 34
HC20, HC34, HC35 and VHC35

We can modify and/or supply new twistable canisters for almost any type/brand of vessel!