VITROVEX[®]

Glass enclosures

HANDLING PROCEDURES

Handling procedures for VITROVEX glass sphere housings deep sea housing



Handling procedures for VITROVEX glass housings

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Bulkhead connector adaptors added

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• Point 6 closing procedure modified

Third edition, Januar 2013

Changed mind. connector thread length from 30 to 35mm

Second edition, April 2011

- introduction page added
- use of Terostat 7 sealing tape will no longer be recommended due to risk of leakage

First edition, December 2009



Introduction

You have purchased a concept in deep sea instrument housings which is completely different to the common metal or synthetic materials. After a period of familiarisation, you will highly appreciate the host of advantages that glass offers for many applications.

It is necessary to emphasise the differences in handling the glass cylinders and spheres.

Glass is sensitive to impact, always handle with best possible care. Plastic protective covers should be installed.

Glass housings are only strong against pressure, not tension or shear or torsion. Do not install at instrument platforms where they are subjected to such forces. Thermal shock is to be below 100°C.

Evacuation of the housings is recommended for three reasons:

- to settle the parts firmly,
- to avoid inside condensation,
- to avoid excess inside pressure when the instrument is heated up, for instance when it is exposed to sunlight. Air would try to seep out and then cause a leak in the seal.

Sealing is done glass-to-glass with outside sealing band. No O-rings are used.

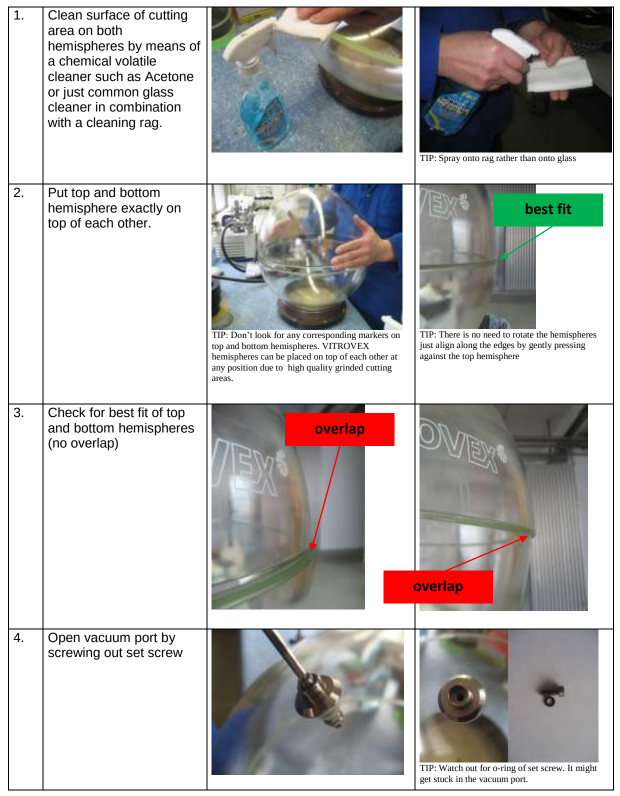
NEVER USE GREASE OR OIL AS A SEALING AID.

Surfaces must be meticulously clean. Wipe with residual free solvent (e.g. Isopropanol 99,9% or bioethanol) and do not touch again before closing.

For installing and fixing instruments inside, it is suggested that glass glues are used. Such glue is commercially available; and it bonds metal or synthetics reliably to glass. Please contact Nautilus Marine Service for additional information on glass bonding and related accessories.



Closing procedure of a VITROVEX glass sphere





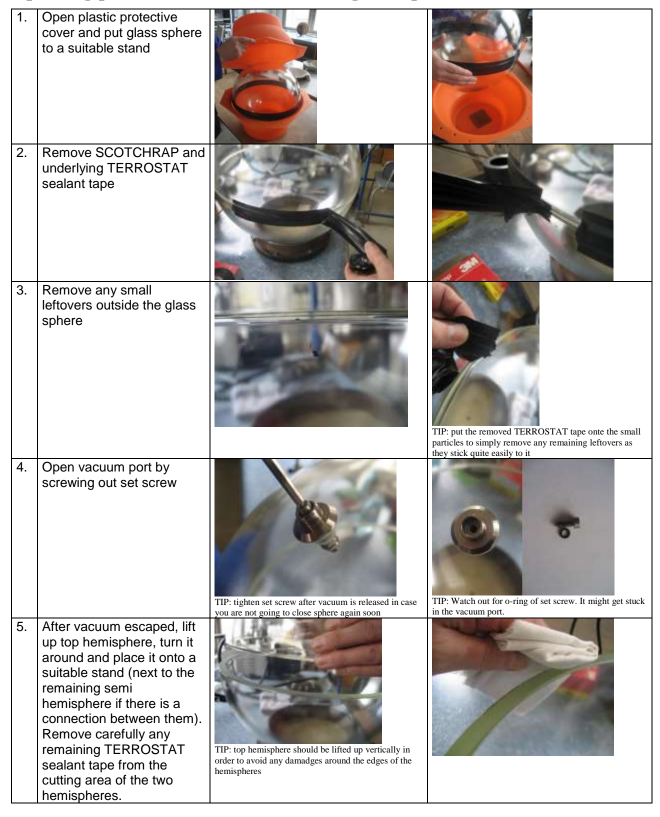
5.	Put a matching hose from a vacuum pump over the open vacuum port		
6.	Evacuate the sphere to 0.75 to 0.85 bar below atmospheric pressure (0,15 to 0.25 bar absolute), take off air hose and close vacuum port immediately	Our Took Took Took Took Took Took Took Too	TIP: A slightly higher depression than 0.8 bar gives you a little bit more time to screw in the set screw of the vacuum port.
7.	Cut off an appropriate length of TEROSTAT 81 sealing tape (approx. 1400mm for 17" glass sphere)	Terostat-81 Stering Stering	
8.	Align glass sphere horizontally and clean the area along the equator similar to step #1		
9.	Centre TERROSTAT between the two semi spheres and attach it to the glass sphere all around		



10.	Cut off surplus TERROSTAT but maintain approx. 30 mm overlap and press TERROSTAT firmly into the bevel along the two hemispheres		
11.	Apply TERROSTAT entirely onto the glass sphere, remove the protection sheet and push the overlapping tail on top of the beginning		
12.	Centre SCOTCHRAP between the two semi spheres on top of the TERROSTAT	Scotchrap 3M 50 All-Weather Corrosion Protection Tape	TIP: Start point of SCOTCHRAP should be somewhat away from the junction of the TERROSTAT
13.	Attach SCOTCHRAP 3 times all around the glass sphere or TERROSTAT respectively and finally clean and push it to the sphere at the same time		
14.	The glass sphere is sealed, protected and can now moved into its protective cover		



Opening procedure of a VITROVEX glass sphere





Installation of a bulkhead connector

Installation into drill holes with ground flat

1.	Make sure you have all parts for the bulkhead assembly at your disposal (bulkhead, adapter plate with o-ring, plastic shaped washer, washer, disc spring, nut). Make sure that the tread of the bulkhead is at least 35 mm.		
2.	Clean all parts of connector and glass sphere thoroughly. Pay special attention to the surface around the boreholes as it must be free of any scratches		
3.	Put the adapter plate over the bulkhead and fit everything into the borehole whereas the side with the o-ring of the adapter plate points towards inside the glass sphere. TIP: Use silicon to grease the o-ring of the adapter plate		
4.	Put the shaped washer followed by the washer over the bulkhead and make sure that the bulge of the shaped washer points towards the glass sphere. Put the disc spring followed by the nut over the bulkhead and make sure that the bulge of the disc spring points towards the nut.		
5.	Tighten the nut by hand to take up any slack. The o-rings should be compressed, then, using a torque, tighten nut until disc spring is compressed and the connector is fixed. We recommend using a force of 6 to 8 Nm (7/16" standard thread) for clean and free of grease threads.	TIP: you may use a low strength threadlocker (e.g. loctite 222) for the nut	



Installation into bulkhead connector adaptors

Ensure that the bulkhead connector adaptor(s) appropriate for your bulkhead connector(s) is correctly installed on the VITROVEX glass enclosure.





5/8" Bulkhead connector adaptor



3/4" Bulkhead connector adaptor



Bulkhead connector with 1/2" and 7/16" thread could alternatively be mounted into a 5/8" bulkhead connector adapter using corresponding thread reducer and sleeve nut.

See next chapter below for further information

Ensure that the respective threads are clean and apply light greasing with Molykote 111 to the O-ring of the connector.





3. Screw the bulkhead connector into the adaptor finger-tight first and fully tighten it with a torque of 4 - 4,5 Nm.









Installation into bulkhead connector adaptors using thread reducer

 Ensure that the bulkhead connector adaptor(s) appropriate for your bulkhead connector(s) is correctly installed on the VITROVEX glass enclosure and that you have the corresponding thread reducer and sleeve nut handy.









Bulkhead connector with 7/16", 5/8" and 3/4" thread could alternatively be mounted straight into corresponding bulkhead connector adapters.

See previous chapter below for further information

 Ensure that the respective threads are clean and apply light greasing with Molykote 111 to the O-ring of the connector and to the O-ring of the thread reducer.





Push the thread reducer over the connector and insert the entity into the adaptor.





4. Finger-tighten the connector from inside the glass enclosure with the sleeve nut first and fully tighten it with a torque of 3 – 3,5 Nm.



