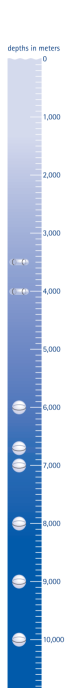


# VITROVEX® – glass instrumentation housings

For deep ocean explorations to 12,000 meters



11.000

12,000

#### VITROVEX® instrumentation housings

made by Nautilus Marine Service are pressure resistant glass casings to accommodate sensitive electronics for observational activities in deep ocean research.

Nautilus Marine Service provides VITROVEX®
high quality glass instrument housings in different
shapes, sizes and pressure ratings to full ocean
depth along with associated services and accessories.



## ■ Advantages of VITROVEX® glass housings

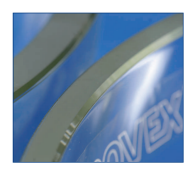
All stationary and autonomous instrumentation for observational activities in ocean research have two things in common, they need pressure-resistant housings and buoyancy to bring instruments safely back to the surface. The growing use of VITROVEX® glass spheres as an ideal solution for such requirements is a direct result of the following properties when compared to other products and materials:

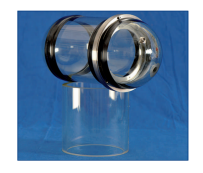
- Immense strength to weight ratio
- Resistant to breaking (low thermal expansion coefficient)
- Remarkable transparency and clarity with smooth, porefree surface
- Inherently inexpensive
- Corrosion resistant, non-polluting and ecologically acceptable
- Non-magnetic and electrically non-conductive

## ■ Standard features of VITROVEX® instrument housings

- Two mated glass hemispheres that are evacuated and locked into position by a sealant and protective tape
- A vacuum port for easy sealing and closing is included
- Triple grinding process to ensure the parting plane sealing faces are honed to a precise flatness and finish (milling with diamond tools, manual smoothing and manual polishing)
- VITROVEX® hemispheres of the same outside diameter and wall thickness are completely interchangeable and can be replaced individually
- No need to rotate the hemispheres to find matching alignment markers during assembly
- The serial number and a production period are indicated on each hemisphere









## ■ Optional features of VITROVEX® instrument housings

- Additional drill holes with standard (±0.2 mm) or high accuracy (±0.1 mm) to accommodate connectors, feedthroughs, and a vacuum port for connection to electronics and batteries inside, or releases, sensors or other packages on the outside
- Adapter plates to avoid bearing stresses for standard connectors
- Optical polishing for high-resolution digital cameras or sensors utilizing light
- Manometer to monitor vacuum
- Paint coating
- Pressure test prior to shipment to guarantee reliability during operation
- Mooring components (swivelling sphere attachments and ropes)
- Protective shells are available in smooth or ribbed design and bright orange colour. They may be used to simplify mounting and keeping or just to protect the sphere inside. Protective shells are neutrally buoyant and made of polyethylene



VITROVEX® spheres are made of borosilicate glass 3.3 with standardized physical, chemical, electrical, and optical properties, also well known as DURAN®. Borosilicate glass has a very high physical strength and very low thermal expansion coefficient, about one third that of ordinary glass. This reduces material stresses caused by pressure and temperature gradients, thus making it more resistant to breaking. As a result, VITROVEX® flotation spheres and instrument housings show very little deviation in shape even under the high pressure found in ocean trenches.

Thermal coefficient of expansion:  $3.3 \times 10^{-6}$ /°K

Specific gravity at 25°C: 2.23 g/cm<sup>3</sup>

Young's modulus: 63 GPa

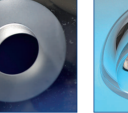
Poisson's ratio: 0.20

Refractive index nd: 1.472

Thermal conductivity at 90°C: 1.2 W/m x °K

Specific heat: 0.8 J/g x °K





Drill hole and ground flat

Optical polished VITROVEX® hemisphere



Adapter plate and bulkhead assembly set



Protective shells

#### Models and dimensions

Model	depth rating [m]		eter t	glass hickne [mm]	protective ss she <b>ll</b>	weig in [kg]		net buoyancy [N]
NMS-IS-6000-VP	6,000	6.5	164	7	not available	1.50	3.3	12
NMS-IS-6700-VP	6,700	17.0	432	14	not available	22.15	38	260
NMS-IS-6700-S	6,700	17.0	432	14	smooth, orange	22.75	49	260
NMS-IS-6700-RO	6,700	17.0	432	14	ribbed, orange	22.75	50	260
NMS-IS-6700-RW	6,700	17.0	432	14	ribbed, white	22.75	50	260
NMS-IS-7000-VP	7,000	13.0	330	12	not available	8.50	19	107
NMS-IS-7000-RO	7,000	13.0	330	12	ribbed, orange	11.10	25	107
NMS-IS-8000-VP	8,000	4.5	114	7	not available	0.70	1.5	2
NMS-IS-9000-VP	9,000	17.0	432	18	not available	21.70	48	215
NMS-IS-9000-S	9,000	17.0	432	18	smooth, orange	26.65	59	215
NMS-IS-9000-RO	9,000	17.0	432	18	ribbed, orange	27.25	60	215
NMS-IS-9000-RW	9,000	17.0	432	18	ribbed, white	27.25	60	215
NMS-IS-10000-VP	10,000	7.5	192	16	not available	3.50	8	5
NMS-IS-12000-VP	12,000	17.0	432	21	not available	25.40	56	180
NMS-IS-12000-S	12,000	17.0	432	21	smooth, orange	30.35	67	180
NMS-IS-12000-RO	12,000	17.0	432	21	ribbed, orange	30.95	68	180
NMS-IS-12000-RW	12,000	17.0	432	21	ribbed, white	30.95	68	180
NMS-IC-3500-VP *	3,500	7.5	187	14	not available	17.00	37.5	115
NMS-IC-4000-VP **	4,000	7.5	187	14	not available	8.50	18.7	60