

LV670

Bailer sampler



Description

The water sampler mod. LV670 is a single-use instrument suitable for taking a sample of water at the desired depth, which avoids problems of storage and contamination present in common bailers samplers. Its shape allows it to fill 33% faster compared to a traditional sampler.

The LV670 sampler is equipped, at the upper end, with a "V" hook to easily connect a rope.

The LV670 sampler is equipped, at the lower end, with a ball valve and welding cords to increase its resistance.

In the ballast version, the weight is encapsulated in such a way that the water sample does not come into contact with the metal ballast.

A pressurized LV670 sampler is available which allows the use of a "disposable" filter, when an electric pump is not available.

Using a manual pneumatic pump, the water samples can be filtered directly from the sampler, saving time and maintaining sample integrity.

Each sampler batch is certified by a specialized laboratory.



LV670

Bailer sampler

Technical features			
Model	Diameter (mm)	Length (mm)	Unit/box
LV670-01	19	914.4	24
LV670-02	38.1	304.8	24
LV670-03	38.1	914.4	24
LV670-04	38.1	1219.2	24
LV670-05-Z*	19	914.4	24
LV670-06-Z*	38.1	304.8	24
LV670-07-Z*	38.1	914.4	24
LV670-08-Z*	38.1	1219.2	24
LV670-09-Z*	38.1	2108.2	12
LV670-10-Z*	76.2	914.4	9
LV670-11-DV**	38.1	914.4	24
LV670-12-P***	38.1	914.4	12

Accessories	
Manual pneumatic pump	LV670-AX-01

- *Z With ballast
- **DV Double valve
- ***P Pressurized