OADCLAB MWW.gclabequipment.com Power Liquid Sampler Field liquid sampling

The sampler can be used to take samples from liquids easily, even from deeper depths.

The portable sampling pump consists of a mains-independent drive unit, a pump head and a delivery hose. The medium being sampled is directed via the closed hose system directly into the sample container. The sample only comes in contact with the hoses and the sample bottle. This excludes the risk of impurities and contamination because the hoses are easy to clean and can also be replaced easily if necessary.

The self-priming peristaltic pump is also suitable for substances that are dirty or contain particles with a maximum viscosity of 500 mPas. The gently pumping does not change the sample.

Thanks to a suction depth of 5 meters, the battery-powered Vampire sampler easily pumps samples, even from sampling points at lower depths, for example from barrels, tanks, wells, water traps or wastewater and sewage treatment plants.

- Battery-powered hose pump for sampling liquids from depth
- Easy cleaning and exchangeable hoses prevent impurities
- Suction depth up to 5 meters
- Consisting of a drive unit, pump head, pump hoses (30 cm, Marprene/silicone), suction hose (5 m, PE), hose connec-tor (PP), sample bottle (250 ml, LDPE), bottle basket, two rechargeable batteries and battery charger

Vampire Sampler

	Item no.
	711 53271000
C Accessories	
Description	ltem no.
Suction hose Marprene, 1 m	711 53270508
Sampling bottle LDPE, 250 ml	711 03180250
Sampling bottle LDPE 500 ml	711 03180500
Sampling bottle LDPE 1000 ml	711 03181000
Suction hose PE on roll 6 x 8 mm, roll with 10 m	711 88050608
Suction hose PE on roll 6 x 8 mm, roll with 100 m	711 88780608
Basket for sample bottles 500 ml, Ø 84 mm	711 53022051
Basket for sample bottles 1000 ml, Ø 100 mm	711 53022101

