

SAMPLING BOTTLES

Martechnic® offers a wide range of sampling bottles which vary in form, size and material depending on the type of oil required for sampling. The sampling equipment is safe for handling, storage and/or transport to laboratory. Lube and hydraulic oil sampling bottles of 120 ml with sealable screw caps ensure reliable protection from tampering of oil sample. A perfect screw-thread design enables effortless automatic sealing through screwing the bottles' caps.

The sampling bottles and cubitainers for collecting representative fuel oil samples are designed in full compliance with the revised MARPOL 73/78 Annex VI. In regard with drawing primary fuel oil samples, Martechnic®'s cubitainers are attached directly to manual-valve drip sampler and secured by means of uniquely numbered seal strip (threaded through the fitted holes on drip sampler and on cubitainer's cap). This provides effective protection from tampering throughout the entire bunkering process. The retained samples can be safely stored in sampling bottles of 1000 ml. They are complemented with labels made of tear resistant and oil proof materials and secured with individually numbered seals. Due to the unified system of sampling bottle, label and seal the replacement of the original label or sealing number is not possible without breaking the seal.





Standard Range of Sampling Equipment

Round bottles	Square bottles	Cubitainer
120 ml	50 ml	5 I
500 ml	100 ml	10 I
1000 ml (MARPOL	250 ml	(MARPOL primary
retained sample)	500 ml	sample)
	1000 ml	. ,

In addition to the standard pre-defined sets of sampling bottles, it is possible to order individually customized sampling bottles as well as sets of sampling equipment for drawing representative samples of bunker fuel, lubricating or hydraulic oil.

