

SUBSEA SAMPLER ASSEMBLY



The IKM Subsea **Subsea Sampler Assembly**, LP w. valve panel is a low-pressure fluid sampler unit that facilitates a cost-effective solution to collecting fluid samples subsea. The **c**onnection to the sample source is usually done by use of an ROV stab and receptacle. Tailor made solutions are available.

The sampler has a capacity of collecting $4 \times 60L$ fluid with a maximum pressure of 9,8 Bar. It is equipped with an ROV-valve manifold for source isolation, tank selection and manifold bypass/vent. All tanks are provided with pressure relief valves and valves for sample transfer on deck.

SPECIFICATIONS

Туре	Subsea Sampler Assembly
Model	4 x 60L
Part number	IKM-1054207
Dimensions LxWxH	2500 x 1500 x 1500 mm
Weight in air	700 kg
Weight in water	483 kg
Max Pressure	9,8 Bar
No. of sample tanks	4 x 60L

 Additional sample tanks and valve panels can be provided.



