

floating probe SWS

Part no. 55100

floating probe



Application

For the detection of oil layers, emulsions or foam on water. Also suitable for changing levels (e.g. flowing bodies of water).

Description

Floating probe suitable for ÖAWD-8, ELT 8 and ELT 680. The probe floats on the water surface. The oil layer thickness (at least 2 mm) is set via the height-adjustable 2-rod probe. The alarm is triggered by the connected alarm unit when the probe comes into contact with the oil layer.

Technical Specifications

Dimensions

W x H x D: 200 x 140 x 200 mm

cable

Encapsulated cable connection

Length: 10 m

adjustment range oil layer thickness

2/10 mm

Versions

Part no.

floating probe
SWS



55100

in-stock items

Non-stock items