201-60 Bastion Square, Victoria BC V8W 1J2, Canada Toll Free Canada/USA:+1-833-361-1681 Tel: +1-250-361-1681 Fax: +1-250-361-1682

Tel: +1-250-361-1681 Fax: +1-250-361-1682 Email: contact@syscor.com Web site: syscor.com



Stackable Monitoring Well



Description

Syscor's Stackable Monitoring Well is used underground and within water bodies for protection of sensitive hydrocarbon detection equipment. Stainless steel perforations allow water and hydrocarbons to pass through.

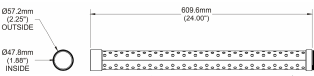
The lightweight, 2ft. sections are threaded together for rapid deployment. An optional bottom end cap provides additional protection for equipment inside. When installed, the Stackable Monitoring Well can act as a stable structure to mount field devices.

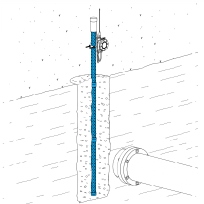
Specifications

Material	AISI 304 stainless steel (tubing and endcap)
Wall Thickness	1.5mm (1/16in.)
Dimensions	Not including male threads OD 57.2mm x 609.6mm (OD 2.25in. x 24in.)
Perforations	Ø ~3/8in.
Weight	One section 2ft. of tubing-1kg (2.2lbs); Endcap- 102g (0.22lbs)

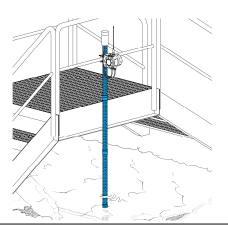
Learn More

PCU-X01 Sensor	http://www.syscor.com/downloads/PCU01DDS
Hub	WiHART-Sensor Hub 2.1.0.pdf
Hydrocarbon Detector (HCD) Sensor Probe	https://www.syscor.com/downloads/HCD01DD S_HCD-Sensor_2.1.0.pdf
Instrumentation	http://www.syscor.com/downloads/CBL01DDS
Cable	_4x1-Cable 2.1.0.pdf
Universal	http://www.syscor.com/downloads/BRACKET0
Mounting Bracket	2DDS UniversalMountingBracket 2.1.0.pdf
Stackable	http://www.syscor.com/downloads/TUBING01D
Monitoring Well	DS_SMonitoringWell_2.1.0.pdf





1. Syscor's HC-Tracker monitoring well assembly



2. Syscor's HC-Tracker water body monitoring assembly



Bottom end cap