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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.

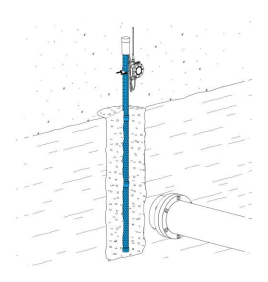
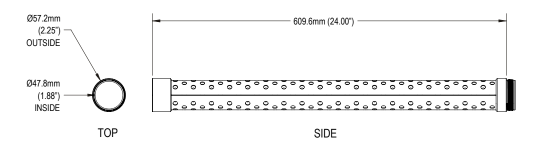


Figure 1. C-Tracker monitoring well in ground

Figure 2. HC-Tracker monitoring well in water









Specifications

Material	AISI 304 stainless steel (tubing and endcap)
Wall Thickness	1.5mm (1/16in.)
Dimension	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 Hub	syscor.com/downloads/syscor spec-sheet_pcux01-wirelesshart-sensorhub_en_80175.pdf
	Hydrocarbon Detector (HCD) Sensor Probe	syscor.com/downloads/syscor_spec-sheet_hcd-probe_en_80169.pdf
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