

# Civacon Cane Probe from OPW-ES

Civacon Cane Probes provide a portable and flexible solution for meeting overfill requirements, with a universal clamp that has been designed to easily and securely attach to petroleum or chemical manholes, making it the ideal solution when a permanent sensor cannot be affixed to a tank or railcar.



## FEATURES & BENEFITS

- Compatible with all product and environmental temperature fluctuations
- Four standard sizes: 20", 36", 48" and 60"
- Three styles available:
  - Clamp-type for open-dome sensing
  - Kamlok®-type for closed systems
  - Universal-type for both chemical domes and petroleum manholes
- Coiled cord and 7-way plug attach easily to probe junction box
- Easy removal for transfer to another loading point
- Rugged prism-guard design protects optic sensor
- 5-wire optic format
- Modular design requires no hard-wiring
- Teflon® seals for optimum sensor life
- Stainless-steel construction resists corrosion

## SPECIFICATIONS

<b>Level Repeatability:</b> + 1/16 inch
<b>Electrical Connections:</b> Industry standard 7-pin connector
<b>Materials:</b> Stainless Steel, Teflon® seals, Glass Prism
<b>Temp. Range:</b> -40°F to 140°F (-40°C to 60°C)
<b>Installation Information:</b> Provided with the probe. Can also be accessed and downloaded via website.

PRODUCT	PRODUCT #	DESCRIPTION
CANE PROBE (select 1)	1300HS-3062	Optic Cane Probe (Aluminum) 62" standard length with universal clamp, 30' coiled cord and 7-pin plug
	1300KMLS-3062	Optic Cane Probe (Aluminum) 62" standard length with Kamlok® Coupler, 30' coiled cord and 7-pin plug
	1400RHS-3060	Optic Cane Probe (Stainless Steel) 60" standard length with universal clamp, 30' coiled cord and 7-pin plug
	1400RKMLS-3060	Optic Cane Probe (Stainless Steel) 60" standard length with Kamlok® Coupler, 30' coiled cord and 7-pin plug

MADE IN



THE USA

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