

LE-2SSKO Probe-Mounted Liquid Eliminator



The Welker LE-2SSKO is a patented probe-mounted liquid eliminator designed to removing free liquids from natural gas sample streams and return them to the pipeline. To protect sensitive equipment from liquid damage and contamination, install the LE-2SSKO as a standalone unit or as part of a conditioning system upstream of your analyzer.

Features

- Integrated liquid and sediment filtration
- Liquid-eliminating chamber
- Self-draining design
- Knock-Out Probe™
- x-Wave™ Probe Tip (optional)
- Welker Regulator or Welker Heated Regulator (optional)

Benefits

- Prevent free liquids and particulates from reaching the analyzer
- Separated liquids automatically drain back to the pipeline
- Prevent rising liquid levels from flooding the liquid separator (optional)
- Reduce pressure to an acceptable level and add heat to prevent sample distortion (optional)



SPECIFICATIONS

LE-2SSKO PROBE-MOUNTED LIQUID ELIMINATOR

LE-2SSKO	
Materials of Construction	304 Stainless Steel, 316/316L Stainless Steel, Copolymer Filter Element, Delrin®, PTFE, Viton®
Outlet Connection	¼" FNPT
	½" FNPT (Standard)
	¾" FNPT
Pipeline Connection	¾" MNPT (Standard)
	Others Available for Direct Mount, Manual Insertion, and Automati Insertion
Insertion Length	8" Knock-Out Probe™ (Standard)
Feature	Mounting Bracket
Options	x-Wave™ Probe Tip
	Welker ALS-1 Automatic Liquid Shutoff
	Welker Heated Regulator
	Welker Instrument Regulator
Operating Pressure	1440 psig @ -20 °F to 120 °F
Industry Standards	GPA 2166, API 14.1, ASTM D5287, ISO 10715

Weight and/or dimensions are approximate. Specifications subject to change without notice.

