



Bulletin 1300 - 650/USA



## Find out if you have oil or water in your compressed air lines!

Finite's new disposable indicators are an easy way to detect the presence of liquid (water or oil) in a compressed air system. The indicators will change from white to red when the respective liquid is present and provides peace-of-mind for critical applications throughout a facility.

**KSDS-W:** Detects liquid water. **KSDS-0:** Detects liquid oil.

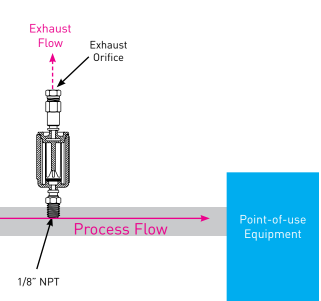
## Specifications:

Part Number	Connection Size	Max. Pressure	Max. Temp.	Exhaust Flow @ 100 PSIG	Length	Replacement Element
KSDS-W	1/8" NPT	100 PSIG	125° F	0.16 SCFM	4.37 in.	SDN-W
KSDS-O	1/8" NPT	100 PSIG	125° F	0.16 SCFM	4.37 in.	SDN-O

## Installation:

Liquid (water or oil) indicators should be installed throughout a facility at all critical point-of-use applications. They should be connected to the main compressed air line via an 1/8" NPT port, in an area with adequate visibility. Indicators should be located downstream of a coalescing filter and upstream of a point-of-use piece of equipment.

Filter



Accessories

Compressed

Air Line

Parker Hannifin Corporation Finite Filter Operation Oxford, MI