

SNOOP®

Applications

SNOOP is recommended for use in leak testing any pressurized gas system such as air, argon, nitrogen, helium, etc. SNOOP can also be used in gas pressure testing liquid lines or vacuum systems. It is quite common to apply a 10 to 15 psi gas test on these systems to insure leak-tight integrity before introducing the liquid system fluid or pulling vacuum.

Operation

SNOOP is packaged in a squeezable plastic bottle containing a flexible SNOOPER Tube which is extendible to 12 inches. The end of the SNOOPER tube in the bottle must be below the SNOOP liquid level line when the bottle is upright. The container may be used like an oil can to get into hard-to-reach spots. SNOOP is applied in a solid stream by squeezing the bottle while holding the end of the SNOOPER Tube at the joint or area being inspected. There is no need to invert the SNOOP bottle. The SNOOPER Tube allows application to the top or bottom of a suspected connection with the bottle held upright.

8-Ounce Bottle

SNOOP in a squeezable 8-ounce plastic bottle, with a SNOOPER Tube extendible to 12 inches, can be conveniently carried in a pocket or toolbox on those jobs where many connections must be tested.

1- Gallon Bottle

SNOOP is also available in 1-gallon plastic containers for use in filling small trays or tanks for immersion leak-testing of small pressurized components. It may also be used as a supply for refilling the smaller 8-ounce bottles.

To refill an 8-ounce squeezable plastic bottle, simply pry out the plug and SNOOPER Tube assembly, refill from 1-gallon container, and snap the assembly back in place.



Real Cool SNOOP

Same as regular SNOOP leak detector with the added advantage that it will not freeze at subzero temperatures.

Usable to -65°F (-54°C), Real Cool SNOOP may be kept in tool boxes or other outside storage during winter months, and may be used on refrigerated lines (to -65°F) without freezing or having its performance affected. Also available in 8 oz. and 1 gallon containers.

Part No.	Description
SNOOP-8	8 oz. SNOOP squeeze bottle
SNOOP-G	1 gallon SNOOP
RCSNOOP-8	8 oz. Real Cool SNOOP
RCSNOOP-G	1 gallon Real Cool SNOOP

Strip Teeze PTFE Tape Thread Sealant

Use of this tape helps to make a better seal wherever threaded connections are involved (Swageloks, pipe fittings, etc.). Supplied in rolls 1/4" and 1/2" wide x 576" long.

Usable temperature range (-121°C to 260°C)

How Strip Teeze Tape is Applied

Lay end of the tape beginning with second thread from the end, and hold in place with thumb. Wrap in direction of thread clockwise for right hand thread. Draw free and around threads tightly so that it conforms to threaded surface. Press firmly at overlap point. Tape will hold in position by itself. Strip Teeze PTFE Tape measures 1/4" and 1/2" wide by 576" long.



Part No.	Description	Price
TEFR	1/4" PTFE Tape Refill	
TEFR12	1/2" PTFE Tape Refill	