

Model BUBL

Liquid Solution Leak Detector



Description

Matheson's DETECT-A-LEAK liquid solution leak detector is ideal for those less demanding applications not requiring a more sensitive, sophisticated, electronic leak detector.

Applied through a convenient 12" pull-out extension tube, a special surfactant helps spread the solution quickly and uniformly around the joint or area being tested. Long lasting bubbles or foam is readily visible as it is produced at any leakage point.

DETECT-A-LEAK is available in two formulas. The regular temperature formulation exceeds MIL-L-25567D Type I specifications. The low temperature formulation exceeds MIL-L-25567D Type II specifications. Both exceed ASME Section V specifications.

DETECT-A-LEAK is oxygen systems compatible, and is halogen and chloride free.

DETECT-A-LEAK solution comes in 8 ounce plastic squeeze bottles and is conveniently packaged in individual boxes. It can also be purchased at volume pricing in packages of 12.

Ordering Information	
Model Number	Description
BUBL-01	Regular Temperature, Type I, pkg of 1
BUBL-02	Regular Temperature, Type I, pkg of 12
BUBL-03	Low Temperature, Type II, pkg of 1



