

LOCTITE®

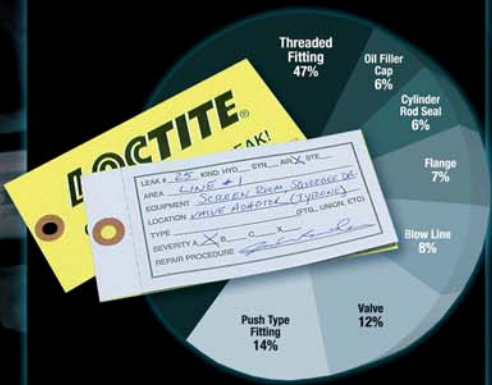
DETECT



IDENTIFY



REPORT



TRAIN



Air Leak Prevention Program





Air Leak Prevention Program

Typical Program Process: _____

1. Reduce energy consumption and costs.
2. Detect and identify compressed gas leaks (e.g. air, steam, nitrogen).
3. Compile a comprehensive report detailing leak locations.
4. Conduct a formal Loctite® Maintenance Workshop training program for appropriate personnel to learn proper product selection and application procedures.

Program Details: _____

1. Detect gas leaks using an ultrasonic leak detector.
2. Identify the leak location/severity and tag the appropriate area.
3. Document the information on a worksheet.
4. Generate a summary report documenting the approximate gas leak losses and associated costs.
5. Initiate a Loctite® training program (2 hours) to identify the proper leak prevention procedure.

Program Investment: _____

Leak Survey and Summary Report

- Contact a Loctite® Products Representative for quotation.
(Quotation will be dependent upon size of survey area and resulting time requirement.)

Training Program

- Training Program will be quoted separately.
(Pricing will be dependent upon required Loctite® product selection and training duration.)

Henkel Corporation
Industry and Maintenance
1001 Trout Brook Crossing
Rocky Hill, CT 06067
U.S.A.
www.henkel.us
www.loctite.com

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