

Computerized Steam Trap Management System



Factory Management in the 21st Century.

Fundamental issues facing management will include:

Developing Total Productive Maintenance (TPM) through:

- Establishing an effective maintenance system.
- Achieving goals set for preventive maintenance.

Improving Efficiency by:

- Saving energy.
- Setting and achieving standards in control.

Satisfying Environmental Concerns, such as:

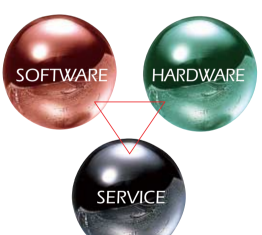
- Meeting the requirements of ISO 14001 certification.
- The reduction of CO₂ emissions.

Maximizing The Performance of Steam Process Plant.

The TLV TrapMan Steam Trap Management System will help to resolve these concerns. The elements of the System are made up of :

TrapManager_®

Management software



TM5N-EX
Diagnostic instrument and datalogger combined

Technical support plus training

Why is steam trap management so important?

The role of steam traps

It is incredible, but nevertheless fact, that the performance of such a relatively small and seemingly insignificant component, the steam trap, can have dramatic consequences on the operation of a steam system.

Faulty or incorrectly applied steam traps can:

- Turn a well designed steam system into a safety hazard, with the potential risk of injury to personnel.
- Reduce the efficiency of production.
- Lead to quality problems in the manufactured product.
- Increase the cost of maintenance.
- Waste energy: On average, a single faulty trap will lose 11 lb/hr of steam.
- Prevent compliance with required environmental standards.

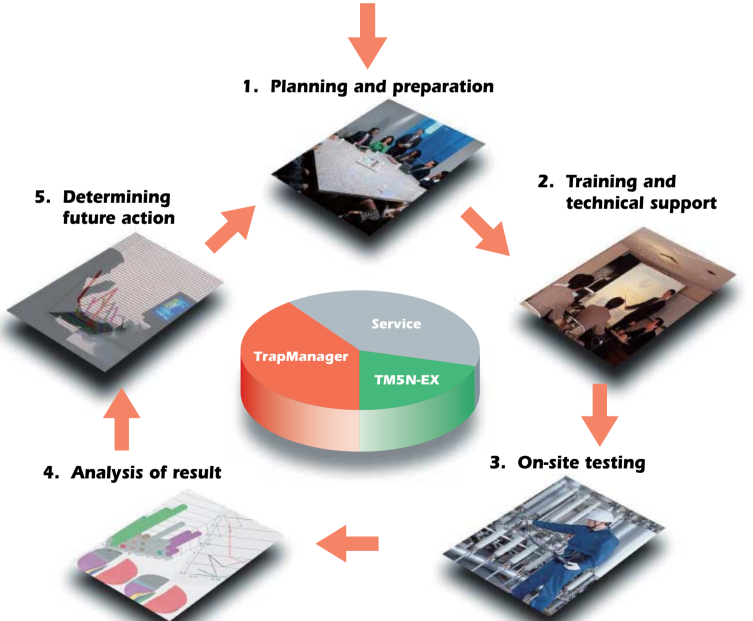
TrapMan. Steam Trap Management System

TLV provides software, hardware and service that can solve problems in your steam system.



From initial preparations and inspection route planning to final check of results, the TLV TrapMan System offers powerful support for managing steam trap operations. Much more than the tools themselves, the combined experience of TLV specialist engineers, has led to the development of the methods for establishing a truly cost effective management system.

TLV helps users accomplish site objectives including energy, reliability, environmental, and safety improvements.



Software TrapManager®

The Ideal Steam Trap Management Software with a Wealth of Functions

Establishing records of the maintenance for any individual steam trap is important for both TPM and conformance to ISO Standards. Using TrapManager, users can create a log, update inspection records and receive survey data from TM5N-EX for detailed analysis. TrapManager is also capable of being configured by the user to meet specific needs.

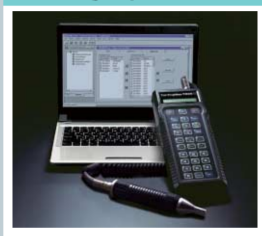
The Process of Trap Management - Creation and Inspection

Creating Trap Records



The data required for steam trap management – trap type, size, type of connection, operating pressure, operating status, etc. – can be created and stored in the management log.

Creating Inspection Routes



TrapManager allows users to determine the inspection route in advance. Then users can simply download this data to the TM5N-EX. When the inspection of one trap is complete, the number for the next trap to be inspected appears on the TM5N-EX display screen.

Trap Log Maintenance Screen



Inspection Route Setting Screen





The Process of Trap Management - Results and Analysis

Determining the Results



TrapManager processes data from TM5N-EX and then presents the results in a number of ways that users can select. For example, users can tabulate data for specific conditions and calculate the current failure state and rate based on available historical data.

Determine Steam Leakage and Monetary Losses Instantly



Users can display the amount of steam leakage and the resultant monetary losses for individual traps or for the entire factory.

Locate Faulty Traps Quickly

All traps whose operation is judged to be faulty are highlighted in the display, as well as being presented in a table that appears automatically when TrapManager starts up.

Gather Data for Preventive Maintenance



Gathering data is the first step toward preventive maintenance.

Trap records are automatically saved and will include the installation and inspection dates as well as inspection results so that trap histories are available for future trend analysis.

Prepare Reports and Export Data

Users can print the detailed information contained in trap logs and histories and the analysis results. Users may also copy graphs depicting the analysis results and paste them into reports, plus export data easily into other software programs.



HARDWARE TM5N-EX

Professional Accurate Diagnosis in a Single Compact Unit

The TM5N-EX is a precision automatic steam trap analyzer that uses ultrasound and surface temperature measurements to analyze traps. The TM5N-EX is easy to operate – so a technician can quickly be trained to use it. It is also light (only 2 lb), so you won't get tired carrying it, even during long inspections.

Automatic analysis in only 15 seconds

The TM5N-EX performs the analysis automatically. All users need to do is hold the probe against the surface of the trap for 15 seconds.



The TM5N-EX is all you need at the site

Eliminates variations due to human error

depending on who performed the inspection. The tip

the trap with the same pressure, hence the results are

of the probe is configured so that it always contacts

Input of data into the TM5N-EX is easy – so other instruments and pads of paper for recording information are not required.

always the same.



Dependable trap analysis

The TM5N-EX uses data obtained from testing over 3,000 individual steam trap models. The trap under testing is compared to the stored data of that specific model and its performance is analyzed.

TM5N-EX's judgement accuracy has been validated by a globally recognized, independent agency.

The TM5N-EX is intrinsically safe

With the TM5N-EX, measurements do not vary

The TM5N-EX has been certified to meet all of the following standards.

cULus: Class I, Zone 1, AEx ib IIB T3 Class I, Zone 1, Ex ib IIB T3 File No. E346614

Allows quantitative analysis

Measurement with the TM5N-EX yields quantitative results. For steam leakage measurement, the estimated amount of steam leakage can be calculated and displayed as one of 15 leakage levels.



IMPORTANT NOTE:

- This device includes a hardware control/disable function. Because periodic
 maintenance is necessary in order to maintain highly accurate diagnosis, a
 warning will be displayed on screen when periodic maintenance is due (2 years
 from first use). Please contact TLV at this time to request maintenance.
 If maintenance is not carried out, the unit will be automatically locked.
- TrapManager ver. 3.4.x or later is required in order to use the TM5N-EX Diagnostic Unit. If you are already using the TrapMan system with TrapManager ver. 3.3.x or earlier, you will need to upgrade to ver. 3.4.x or later.



Other features

- Detailed judgment is possible
 - Automatic judgement: Good / Leak (Small, Medium, Large) / Blowing / Blocked / Low Temperature / Temperature Adjustment Failure (only for Temperature Control Traps)
 - Manual judgement: Body Leak / Gasket Leak / Not in Service / Not Inspected
- Records and stores a large variety of relevant trap data
 - Total available registered trap models: 3400 (more than 4000 available in TrapManager). / Registered model calls: 30 models per trap type / Inspection data storage: 1,600 traps
 - Information items: 20 (Model / Judgement / Temperature / Pressure / Inspection Date and Time / Application / Installation Date / Connection, etc.)
- Ni-MH replaceable main batteries allow two hours of recharge to enable 10 hours of continuous use. TM5N-EX includes overcharge protection and Automatic Power OFF for conserving battery power.



The TrapMan System package

- Screen brightness / contrast and earphone volume are adjustable.
- The leather case fastened to a waist belt prevents the instrument from being dropped and damaged, even when stretching to inspect hard-to-reach traps. This also leaves the user's hands free for greater safety and inspection efficiency.





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Manufacturer

. CO., LTD. Kakogawa, Japan is approved by LRQA Ltd. to ISO 9001/14001

