Eurotherm

Thermal Survey Report

Temperature Uniformity Survey Reporting Package



With our range of recorders and software, your data is captured and stored very easily. Imagine the ease of automated reporting from secure data and imagine access to this information when and where you need it - add to this, an absolute commitment to technological innovation, constant reinvestment in research and development, and a team who understand your process requirements; we can and do imagine making the impossible possible for our customers.

Automated Temperature Uniformity Survey reporting

Part of AMS2750 pyrometry compliance

Temperature Uniformity Survey reports are a mandatory part of AMS2750 pyrometry compliance and the report content and format are well defined in the specification.

With the advent of digital recorders it is possible to take the output from the survey recorder and automate the production of the report. This adds a desirable level of efficiency to the whole process of thermal process equipment accreditation. This new package automates the production of survey reporting by combining the secure (.uhh files) data from a Field Test Instrument with the database management of Eurotherm Review. This directly produces reports which comply with the requirements of AMS2750 without exposing data from tamperproof files.

- Assists compliance to AMS2750
- Suitable for in house or 3rd party pyrometry/survey engineers
- Secure PDF reports
- NO access to raw data during report generation
- Links effortlessly with the Eurotherm Review database
- Multiple furnace data stored within the package for retrieval for repeat surveys
- Pass/Fail based on mathematical assessment of raw data and correction factors
- Windows Xp and Windows 7 compliant
- No Excel or intermediate software packages required

Setup

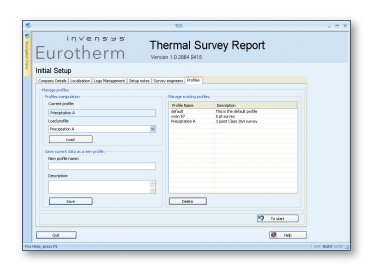
Set up mode will allow the pyrometry engineer to determine the scope of the temperature uniformity test for an individual furnace or piece of thermal processing plant.

The user is prompted to complete a number of survey specific pages which relate to the thermal processing equipment under test e.g. set points, survey thermocouple serial numbers and corrections factors, and process Class and Instrument Type

Customise

Initial Setup: the Thermal Survey Report can be customised to include company logos, local date and temperature unit formats, and repeat set up notes can be directly entered in to the report against a mix of fixed and free format fields reducing operator input.

Profiles: data profiles can be stored and retrieved for repeat survey for each piece of process plant.



imagine absolute data records forever

Eurotherm

Reports

Report generation mode produces an auditable report by associating criteria entered in the setup data with a defined secure .uhh data file from the Field Test Instrument.

Options of report output allow for printing of summary sheets and charts or actual results in tabular format. Included in the report is furnace overshoot and undershoot information along with operator

notes associated with actions taken during the test, and a sign off sheet with pass/fail indication. The report can be regenerated at anytime without corrupting the core data by re-specifying the test setup criteria and rerunning the report. Printing direct to a printer or filed as PDF staright to a target folder are standard.

The report is suitable for use with up to 48 Survey Sensors and up to 7 Survey setpoints - across a single working volume.

Paport Denerated by TSR version 1.0.3153.0628 Interept Operation Management Faraday Close Worthing West Sussex (BNT) 3PL





AUSTRALIA Melbourne

Invensys Process Systems Australia Pty. Ltd.

T (+61 0) 8562 9800 **F** (+61 0) 8562 9801

E info.eurotherm.au@invensys.com

AUSTRIA Vienna

Eurotherm GmbH

T (+43 1) 7987601

F (+43 1) 7987605

E info.eurotherm.at@invensys.com

BELGIUM & LUXEMBOURG

Moha

Eurotherm S.A./N.V.

T (+32) 85 274080 F (+32) 85 274081

E info.eurotherm.be@invensys.com

BRAZIL Campinas-SP

Eurotherm Ltda.

T (+5519) 3707 5333

F (+5519) 3707 5345

E info.eurotherm.br@invensys.com

CHINA

Furotherm China

T (+86 21) 61451188

F (+86 21) 61452602

E info.eurotherm.cn@invensys.com

Beijing Office

T (+86 10) 5909 5700

F (+86 10) 5909 5709/10

E info.eurotherm.cn@invensys.com

FRANCE Lyon

Eurotherm Automation SA

T (+33 478) 664500

F (+33 478) 352490

E info.eurotherm.fr@invensys.com

GERMANY Limburg

Eurotherm Deutschland GmbH **T** (+49 6431) 2980

F (+49 6431) 298119

E info.eurotherm.de@invensys.com

INDIA Mumbai

Invensys India Pvt. Ltd.

T (+91 22) 67579800

(+91 22) 67579999

E info.eurotherm.in@invensys.com

IRELAND Dublin

Eurotherm Ireland Limited

T (+353 1) 4691800

F (+353 1) 4691300

E info.eurotherm.ie@invensys.com

ITALY Como

Eurotherm S.r.l

T (+39 031) 975111

(+39 031) 977512

E info.eurotherm.it@invensys.com

KOREA Seoul

Invensys Operations Management Korea

T (+82 2) 2090 0900

F (+82 2) 2090 0800

E info.eurotherm.kr@invensys.com

NETHERLANDS Alphen a/d Rijn

Eurotherm B.V.

T (+31 172) 411752 F (+31 172) 417260

 $\textbf{E} \ \textit{info.eurotherm.nl@invensys.com}$

POLAND Katowice

Invensys Eurotherm Sp z o.o.

T (+48 32) 7839500

(+48 32) 7843608/7843609 **E** info.eurotherm.pl@invensys.com

SPAIN Madrid

Eurotherm España SA

T (+34 91) 6616001

F (+34 91) 6619093

E info.eurotherm.es@invensys.com

SWEDEN Malmo

Eurotherm AB

T (+46 40) 384500

(+46 40) 384545

E info.eurotherm.se@invensys.com

SWITZERLAND Wollerau

Eurotherm Produkte (Schweiz) AG

T (+41 44) 7871040

F (+41 44) 7871044

E info.eurotherm.ch@invensys.com

UNITED KINGDOM Worthing

E info.eurotherm.uk@invensys.com

Eurotherm Limited

T (+44 1903) 268500

F (+44 1903) 265982

U.S.A. Ashburn VA

Invensys Eurotherm **T** (+1 703) 724 7300

F (+1 703) 724 7301

E info.eurotherm.us@invensys.com

FD64

Eurotherm is also represented in the following countries:

> Latvia Lesotho

Libya Lithuania

Macedonia Madagascar

Malaysia

Micronesia

Moldova

Malta

Afahanistan Algeria Angola Argentina Armenia Azerbaijan Bahrain Bangladesh Barbados Belarus Bermuda Bolivia Bosnia and Herzegovina Botswana Brazil Brunei Darussalam Bulgaria Cambodia Cameroon Canada Central African Republic Chad Chile Colombia Congo Costa Rica Côte d'Ivoire Croatia Cyprus Czech Republic Denmark Diibouti Ecuador Egypt El Salvador Fritrea Estonia Ethiopia Fiji Finland Georgia Ghana Greece Greenland Guinea

Hungary

Indonesia

Iceland

Iraq

Israel

Jamaica

Japan

Jordan

Kenya

Kuwait

Kazakhstan

Kyrgyzstan Laos

Morocco Mozambiaue Mvanmar Namibia Nicaragua Niger Nigeria Norway Oman Pakistan Palestinian Territory Papua New Guinea . Paraguay Peru Philippines Poland Oatar Romania Russia Rwanda Saudi Arabia Senegal Serbia and Montenegro Sierra Leone Singapore Slovakia Slovenia Somalia South Africa Sri Lanka Sudan Swaziland Svria Tajikistan Tanzania Thailand The Gambia Tunisia Turkey Turkmenistan Uganda Ukraine United Arab Emirates Uruguay Uzbekistan

Venezuela

Vietnam

Yemen

Zambia

Zimbabwe

Represented by:

© Copyright Eurotherm Limited 2011

Invensys, Eurotherm, the Eurotherm logo, Chessell, EurothermSuite, Mini8, Eycon, Eyris, EPower, nanodac, Foxboro and Wonderware are trademarks of Invensys plc, its subsidiaries and affiliates. All other brands may be trademarks of their respective owner

All rights are strictly reserved. No part of this document may be reproduced, modified, or transmitted in any form by any mea in a retrieval system other than for the purpose to act as an aid in operating the equipment to which the document relates, without the prior written permission of Eurothern Limited.

Eurotherm Limited pursues a policy of continuous development and product improvement. The specifications in this document may therefore be changed without notice. The information in this document is given in good faith, but is intended for guidance only.

Eurotherm Limited will accept no responsibility for any losses arising from errors in this document.

inve.ns.ys Operations Management