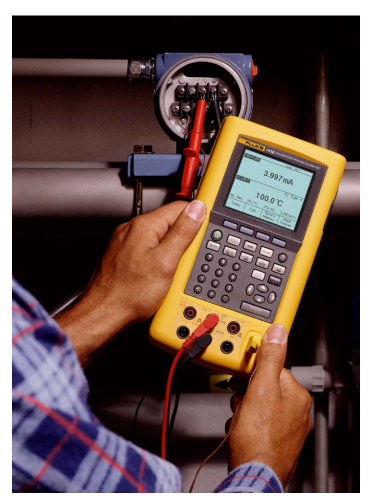
PROCESS/TRACK® from On Time Support

Significantly Increases Facility Maintenance and Process Calibration Productivity



For the first time, you can combine the automation of Fluke MET/CAL® for traditional calibration with the power of documenting calibrators

Modern process calibrators are multifunction precision devices perfect for busy field technicians. But without a powerful software interface to save data collected by the calibrator, your investment may not be fully realized.

PROCESS/TRACK® helps you reach the full potential of your calibrators by automating the data collection and record creation process. With it, you can increase productivity, reduce data entry errors, and standardize calibration routines in your process-based instrumentation workload.

PROCESS/TRACK is part of a suite of products from On Time Support that adds automated process calibration capabilities to the Fluke MET/BASE system. PROCESS/TRACK increases the productivity of calibration technicians involved in facility maintenance and process calibration.

With PROCESS/TRACK:

- Data from every calibrator is stored in one database, providing complete traceability.
- Many field calibrations can be automated, reducing errors and missed steps to produce more accurate test data in a shorter time period.
- Training time is minimized due to the easy interface yet it still provides the capability to handle complex error calculations.
- Calibration records are created automatically in an existing Fluke MET/BASE® system expediting calibration record recording and eliminating data entry errors.
- Calibration data is immediately accessible in the Fluke MET/BASE system after upload.
- Existing calibration reports and test result certificates may be used with newly created calibration data.

PROCESS/TRACK may be installed as a networked system for access from multiple stations.

Complete Forward and Reverse Traceability

Process calibration is the calibration of single-range/single-function devices such as pressure gauges and temperature transmitters. With more demand for mobile calibration capabilities, data storage between devices has become a significant problem. While a calibration lab might use Fluke MET/CAL® to calibrate the process calibrators, the group using the process calibrator may utilize a different asset management system for tracking calibrations.

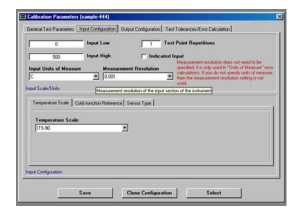
PROCESS/TRACK combines databases into one system providing complete forward and reverse traceability with a high degree of automation.

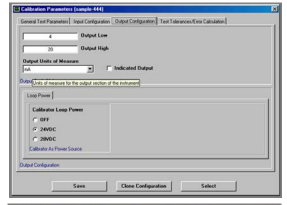
Create Standardized Test Procedures

With PROCESS/TRACK, lab supervisors/technicians can easily create test strategies, test procedures, and custom messages allowing standardization across a large group of technicians. Calibration procedures are created using a familiar set of point and click routines that make it easy for the busy technician to configure instrumentation for testing.

PROCESS/TRACK allows for detailed error calculation and test strategies without complicated scripting languages. This simple configuration means less training time and more productive use of the system even by technicians that are not trained metrologists.

PROCESS/TRACK makes it easy to define calibration test parameters.







Its intuitive interface lets supervisors/technicians set a wide variety of parameters – such as input and output configuration as well as test tolerances and error calculation – quickly and easily.

System Requirements

PROCESS/TRACK requires a functioning MET/BASE version 6.x system and a manual entry license. It utilizes a concurrent license system and includes a Sybase anywhere license seat. If you do not have MET/CAL Plus, give us a call and we can provide a quote to get you started.

PROCESS/TRACK supports the Fluke 702, 743, 744 Documenting Process Calibrators.

Easily Upload/Download Procedures and Data

PROCESS/TRACK allows field technicians to download up to 40 test procedures into the calibrator and perform those calibrations on-site with full collection of data.

After performing the process calibration, the technician retrieves this information by using PROCESS/TRACK, which then creates calibration records automatically in the MET/BASE system. The data is immediately accessible after it is uploaded.

PROCESS/TRACK will also create the calibration records for as-found and as-left calibrations with the results associated with the appropriate record.

Use Existing Report Formats

Data from PROCESS/TRACK is uploaded to the MET/CAL database and is formatted like the MET/CAL data, allowing the same Crystal Reports to be used when running reports. PROCESS/TRACK opens new possibilities in the devices you can calibrate — from pressure gauges and temperature devices to oven controllers and more.

Database Migration

The following process asset management systems can be migrated to the Fluke MET/BASE system for an additional charge:

- Blue Mountain Calibration Manager®
- Cornerstone Cal Station and Base Station
- Honeywell DocuMint[™] and InstruMint[™]
- Fluke DPC/TRACK®
- Beamex Quality Manager Software
- Fisher Rosemount Asset Management

On Time Support can migrate your existing system to MET/CAL Plus. We can also provide servers, wireless workstations, and the software you need to complete your system.

PROCESS/TRACK: Part #5060

Don't have a MET/BASE system? Order **Part# 8100-PKG** and get Fluke MET/BASE, manual entry license, and PROCESS/TRACK.

To order PROCESS/TRACK or for more information, contact:

ON TIME SUPPORT, INC.

25132 Oakhurst Drive, Suite 185 Spring, TX 77386 281.296.6066 Fax 281.465.9478 inquiries@ontimesupport.com www.ontimesupport.com