

Fiscal Datasheet

Widely accepted as the premier flow metering calibration tool, FisCal Engineer now supports on-line technology to further reduce data entry time and errors.

FisCal Engineer is a well established software package designed to automate calibration checksheets used for metering system verification.

It provides a highly effective system for scheduling and monitoring routine calibration of all installed field instrumentation with specified test equipment. A year planner provides an overview of the calibration checks, grouped by section, with their due date and status.

Covering applications on offshore platforms as well as onshore refineries and custody transfer metering stations, FisCal Engineer also satisfies the requirements of regulatory bodies including UK DTI, Norwegian NPD etc.

It provides an enhanced user interface, an industry standard relational database and all the additional support for printers and plotters provided under Microsoft Windows.

The forms library CD contains in excess of 350 industry standard forms together with industry standard calculations. FisCal Engineer includes a Form Installation Utility that allows the user to install and uninstall forms as required. Forms can also be configured in house to suit your particular requirements.

Users can ascertain the consistency of a given check or tag by way of an Appointment Analysis/Stability Search function. This information can be used to review and determine the frequency of the inspections required.

Completed calibration reports can be exported to file for submission to the DTI, removing the expense of sending the Inspector offshore.

Features and Benefits

Cost effective – calibration data is collected via your hand held device, and stored equipment configuration avoids new set up for every calibration check, increasing productivity and accuracy. FisCal Engineer removes the expense of sending an inspector offshore.

Accessible – user friendly software with data valid at point of collection and retrievable via a range of devices. Form configuration editor, comprehensive on line help file or configuration service available.

Flexible – comprehensive industry standard forms library means you can choose which best suits your needs and configure accordingly to create bespoke reports; ie test equipment re-certification. FisCal provides a range of verified flow calculations and works with a variety of hand held interfaces.

Accurate – clear display of calibration check progress and consistent calibration procedures/checks. Online technology means calibration data can be retrieved directly from S600 Flow Computer.

Proactive – calendar year planner provides overview of calibration checks with due date and status by day, month or year. Scheduled routine monitoring as standard.

Measurable – FisCal allows user control over calibration scheduling and test equipment re-certification reporting. Instrument tracking keeps full maintenance records for all instruments, Optional graphing facility for analysis of calibrations.

Scaleable – licences can be increased as required.

Secure – checks locked upon data entry.

Compliant – industry standard calibration software, approved by regulatory bodies including UK DTI, Norwegian NPD. Utilises ISO and AGA calculations with an industry standard relational database, and includes an audit trail for regulatory requirements including user and time stamped calibrations.