Axicon PV1000 Portable Display

Bar Code Verifier by **∃XIC**□□





Features

- Fully portable display for use with 6015, 6515, or 7015 bar code verifiers
- Manage system calibration
- View ISO/ANSI inspection results
- View Traditional analysis results
- Transfer inspection reports to a PC using a memory stick
- · Free lifetime software upgrades

Summary

The Axicon PV1000 is a portable display unit, that when used with your 6015, 6515, or 7015 (NOT included) ensures conformance to the latest ISO/ANSI print quality standards (ANSI x3.182, EN1635 and ISO/IEC15416-1).

Includes

- PV1000 Portable Display
- Manual
- Compliance Certificates
- Set of Alkaline batteries

Optional Accessories

- Protective Rubber Boot
- Set of NIMH Batteries and Charger
- Serial (RS232) Ticket Printer
- · Printer cable

The Axicon PV1000 series is the portable display for bar code verifiers from Axicon

The Axicon PV1000 series meets the International Organization for Standardization's "Bar Code Print Quality Test Specification (ISO 15416), the American National Standard Institute's "Guideline for Bar Code Quality' (ANSI X3.182-1990), the Uniform Code Council (UCC), and the CEN specifications regarding verification methods and methodology. It also meets International Organization for Standardization's "Bar Code Verifier Conformance Specification" (ISO 15426-1).

Bar codes inspections may be transferred to a PC via a USB memory stick for printing. Once transferred to a PC the Axicon software can be used to evaluate and print the bar code results.

The Axicon Verifier, when used in conjunction with the accurately produced calibration sheet, forms an integral part of your ISO 9000 quality control procedures. Free software updates for life are downloadable from our website, ensuring that the instrument will remain at the leading edge.

A printed report can be produced on an optional printer or by transferring the results to a PC. Printouts include all the main verification information.

This equipment and its documentation were developed to fit into your company's existing ISO 9000/9001/9002 policies and procedures.

