Instrumentation/Process Control

VIRTUi™/VIRTUi²

PC-Based HMI for iQUBE/iQUBE²



VIRTUi is a Windows*-based desktop application that works with iQUBE*/iQUBE² to replicate the IQ plus* 355 indicator Ideal for system integrators and OEMs wanting toxinate a PC-based solution, VI RTUi provides the functionality of a basic weight indicator. Load cells are individually monital and calibrated, making setup easy

STANDARD FEATURES

- Web browser-based iQUBE ° cell status
- Configurable display options
- Virtual font panel consists of display and five button keypad
- Up to eight digital I/O (proided by iQUBE)
- Primary/secondary units configuration (lb, kg, short tons, metric tons, none)
- RS-232 communications at up to 57.6 Kbps
- Electionic data pocessing (EDP) port over RS-232 and TCP/IP
- Printer port for output-onlyimplex communications
- Two print formats
- Provides for iQUBE configuration
- Supports iQUBE diagnostics with configurable@rreporting
- Peak weight history
- Recalibration notification
- Provides local andemote eporting of diagnostics and error conditions
- NTEP Certified for Classes III and IIIL at 10,000 divisions
- Concentrated load capacity (CLC)
- Section capacity

SPECIFICATIONS

MINIMUM SYSTEM REQUIREMENTS:

Windows* 2000" or greater Internet Explorer 6.0 SP1 .NET Framework 1.1 128MB Ram 30MB free hard drive space Serial port for connection to iQUBE Additional serial ports are required for connections to printers/remote displays

STATUS ANNUNCIATORS:

Units (lb, kg, short tons (tn), metric tons (t), NONE) Gross/Net, Motion, Center of Zero

Windows is a registered trademark of Microsoft Corporation





