

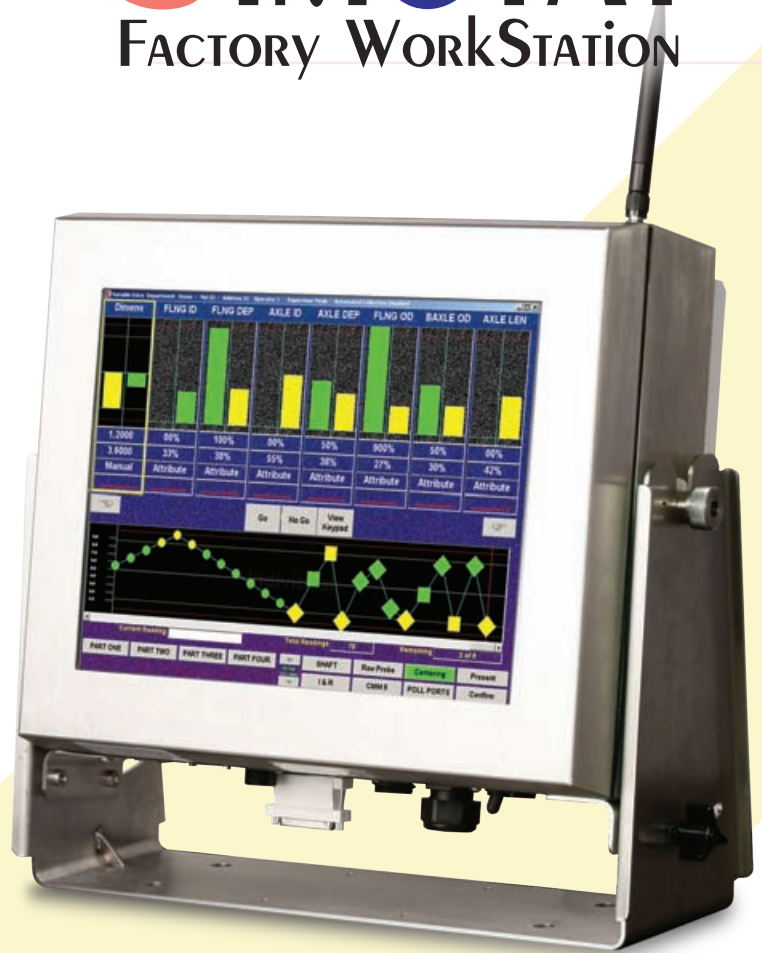


CimSTAT

FACTORY WORKSTATION

PRODUCT INFORMATION

CimSTAT™ Factory WorkStations are built with **NEMA Rating** in mind. These factory hardened computers consist of hardware compatible with older Metroscope modules as well as the new **Acquisition Control Module**. The **touchscreen** allows easy operator interface in a familiar Windows 2000/XP/Vista operating environment. A powerful computer system, coupled with the experience and technology of Factory Systems assures **CimSTAT™** to be the best PC based Data Acquisition system available.



The CimStat™ has a NEMA 4X rating which means you can clean it off with a hose. This heavy-duty, stainless steel enclosure is perfectly sealed, allowing no dust, dirt or airborne oil inside, which is great for tough environments.

The heatsink on the back of the CimStat™ keeps the internal components cool, ensuring operability in extreme temperatures.

The connection interface features standard parallel and (2) serial connections, keyboard and mouse ports, (1) USB port, external SVGA and Ethernet ports. All connections are sealed, preserving the NEMA 4X rating of this enclosure.

Internally, one standard PCI slot is available and custom cabling allows the ports on the expansion card(s) to reach the (2) extra serial ports on the connection interface.





The heatsink on the back of the **CimStat™** keeps the internal components cool, ensuring operability in extreme temperatures.

The **CimStat™**'s NEMA 4X rating means you can clean it off with a hose. This heavy-duty, stainless steel enclosure is perfectly sealed, allowing no dust, dirt or airborne oil inside, which is great for tough environments.



The connection interface features standard parallel and (2) serial connections, keyboard and mouse ports, (1) USB port, external SVGA and Ethernet ports. All connections are sealed, preserving the NEMA 4 X rating of this enclosure.



Internally, one standard PCI slot is available and custom cabling allows the ports on the expansion card(s) to reach the (2) extra serial ports on the connection interface.

