

General Features

Questor 5 Process Control Software:

Control Unit:	Information and control is transmitted and displayed via RS232 to a PC with Microsoft Windows® XP operating system and Internet Explorer® browser
Security:	Meets government requirements for electronic records as defined in 21 CFR 11
Analysis Rate:	Typically 400 milliseconds per component
Analysis Precision:	+/- 0.0025 absolute, based on a 1% Argon concentration with no interferences
30 Day Analysis Stability:	+/- 0.005 absolute, on a 1% Argon concentration with no interferences
Number of Components:	Unlimited
Masses per Component:	Unlimited; allows multivariate analysis
Sample Streams:	Unlimited
Scanning Mode:	Capable of scanning user selected mass ranges or the full analyzer mass range
Analog Outputs:	10 or 20 channel, 12 bit, 0 to 10 Volt or -10V to +10V Outputs
External Communications:	Ethernet, Bi-directional Modbus® RTU or TCP/IP, OPC, and Analog Outputs