The 577 Series CryoWiz safely delivers a seamless supply of cryogenic liquid nitrogen to freezers with minimal temperature change. When used with 57V Series vacuum-jacketed headers and hoses, the CryoWiz significantly reduces flash loss even in on-demand applications. In addition to an on-board webserver with e-mail alerts, the CryoWiz integrates with alarms such as the Advantium 1.
CONCOA Life Science Systems

577 Series CryoWiz 28
The 577 Series CryoWiz delivers a continuous supply of liquid nitrogen by switching between a primary and secondary source automatically with minimal temperature change. The CryoWiz is ideal for applications such as cryopreservation, environmental chambers, and cryogenic research.

538 Series IntelliSwitch II 32
The IntelliSwitch II offers continuous pressure and flow control from liquid or high pressure cylinders. The 538 Series also features proprietary onboard web server technology for remote monitoring.

522 Series AutoSwitch 42
The 522 Series AutoSwitch is a continuous gas delivery system for high purity gas service that automatically changes cylinder or bank priority from the primary source to a reserve supply without transmitting pressure fluctuations to the use line.

53 Series Point-of-Use Panels 60
The 53 Series Point-of-Use Panels provide a modular design to mount and locate 300 Series regulators at the point of use for high purity instrumentation or process gases.

Advantium Alarms 68
The Advantium Series remote alarms are compatible with all CONCOA automatic switchover systems. The Advantium Series offers superior protection and integration by allowing end users to monitor contact devices with a single switch.