577 SERIES CRYOWIZTM



The CONCOA CryoWiz™ delivers a continuous supply of liquid nitrogen from a primary and secondary source automatically with no temperature change. The CryoWiz uses a proprietary algorithm and precise pressure and temperature sensors to monitor the demand for and supply of the liquid nitrogen. With a unique insulated switching mechanism, high flow pneumatic valves, and hot gas bypass programming, the CryoWiz automatically switches sources with virtually no change in delivered cryogenic temperature. Ensuring both consistent temperature and continuous supply, the CryoWiz is ideal for critical cryogenic applications such as cryopreservation, control rate freezers, and environmental chambers.

Typical Applications

- Cryopreservation
- · Control Rate Freezers
- · Environmental Chambers
- · Subambient Gas Chromatography
- Cryogenic Research



Features

High Flow Pneumatic Control Valves accomodate multiple freezers

Automatic Proprietary Control Algorithm ensures continuous efficient supply of liquid nitrogen

Insulated Switching Mechanism reduces heat transfer to deliver cryogen with no change in temperature

Dynamic Hot Gas Bypass minimizes flash loss of liquid

Ethernet Port/Webserver permits remote monitoring of functions, e-mail alerts, and remote configuration

Oxygen Deficiency Monitor Input ensures OSHA safe use

Local Audible and Visual Alarm enables on-board emergency monitoring

Selectable "Keep-full" or "On-demand" Operation Mode supports new applications with the push of a button

Optional Altos 2 or Advantium 16 Remote Alarm provides audible and visible warnings of cylinder depletion

Materials and Specifications

Enclosure: Powder coated NEMA 12

Internals: Brass barstock

Cryogenic Relief Valves: 50 PSIG (3.5 BAR); 1/2" FPT

Hot Gas Bypass: 1/2" FPT

Maximum Inlet Pressure: 35 PSIG (2.4 BAR)

Inlet Connection: CGA 295

Outlet Connection: 1/2" FPT or CGA 295

Drain: 1/2" PVC

Alarm Output: 1 or 5 dry contact NC **Alarm Inputs:** O₂ deficiency relay

Gaseous Dry Nitrogen:* 10 PSIG (7.5 BAR) max - 100 PSIG (6.9 BAR) min; Inlet: 1/8" FPT * Required for pneumatics

Communication Ports: Ethernet; USB (maintenance only)

Power: 90-264 VAC, 47-63 Hz (US, UK, European, Australian, and Chinese adapters included)

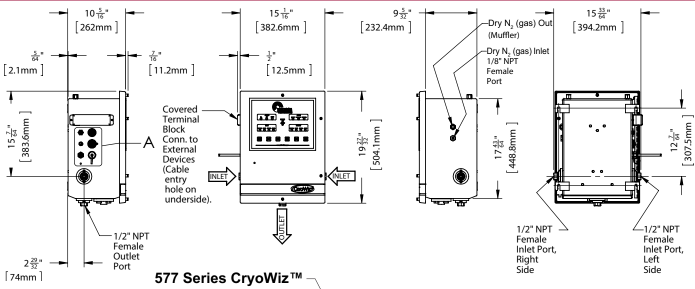
Weight: 40 lbs (18 kg)

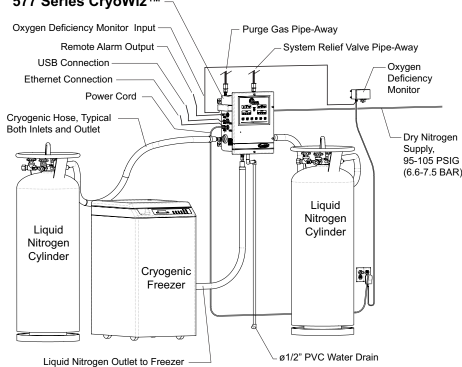
Conformances (power supply): Safety approvals CCC, CE, FCC, PSE, RCM, UKCA, UL/cUL; CRN OH17950.5 **Conformances** (pressure transducers): CE marked; Cleanliness meets or exceeds CGA G-4.1; CRN OH5216.5

577 SERIES CRYOWIZ™



Installation Information





Ordering Information									
577	Α	В	С	D	-E	FG			
Series 577	Cryogen	Outlet Connection	Relief Valve	Assembly	Inlet	Web Server			
	1: Nitrogen	0: 1/2" FPT	1: 50 PSIG (3.5 BAR)	3: Standard	1: CGA 295	01: With Web Server			
	_	1: CGA 295				_			

D۵	atod	Opti	one
	ateu	Opti	UHS

Order No.	Description				
57V series	Vacuum-jacketed Headers				
551 series	Vacuum-jacketed Hoses				
580 3004	Oxygen Deficiency Monitor				