APPS 160 ADJUSTABLE PRESSURE PHASE SEPARATOR

The Adjustable Pressure Phase Separator (APPS 160) unit is used to lower the saturation point of liquid nitrogen, when supplied from a high pressure bulk storage tank. Liquid nitrogen saturated at a high pressure flows into the APPS 160, and exits at a much lower saturation pressure and temperature. Liquid nitrogen enters the APPS 160 unit through an automatic solenoid valve, and exits through a oneinch vacuum insulated female bayonet. A control panel maintains the liquid level in the cylinder.

An adjustable back pressure regulator is used to maintain tank pressure. During times of rapid pressure increases, such as a fill, a vent solenoid valve will open to rapidly vent the APPS 160 unit down to the desired pressure.

GENERATION 4 BENEFITS

- More stable digital control averages the liquid level
- More robust measurement of differential pressure
- Added safety circuit monitors muffler temperature. If liquid is sensed, a visual and audible alarm is enabled and a supervisory microprocessor shuts down the inlet valve.
- APPS-Tel Liquid Level Gauge
 - Standard on Gen 4 APPS Unit
 - Improved level accuracy
 - Telemetry option to remotely monitor tank level (low/high alarm)
 - LCD display of pressure and liquid level in English or Metric units
 - Simplified calibration
 - Internet option capable of sending email or text alert based on low/high level alarm



APPS-Tel digital control panel has replaced the Gen 3 analog control box



Generation 4 APPS 160

TECHNICAL FEATURES

- Allows low pressure liquid and high pressure gas from a single storage vessel
- More precise pressure control on liquid use
- Mini-bulk storage for under-sized vacuum insulated pipe lines
- · Low cost alternative to two bulk tanks
- Two operating pressure ranges available for pressure adjustments from 10 – 85 psig
- Stainless steel plumbing



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System Specifications

Height	61 9/16"
Width	30 3/16" (20" OD cyl)
Weight (empty)	210 lbs
Capacity	160 liters / 42.27 gallons
Cryogenic Fluids *	Nitrogen
Inlet Connection	1/2" male 45° Flare
Outlet Connection	1" female MVE bayonet (MPT adapter option)
Vent Connection	1/2" female pipe thread
Max. Allowable Working Pressure	100 PSI
Operating Pressure Range Options	10-50 PSI or 40-85 PSI
Max. Inlet Pressure	235 PSI
Max. Withdrawal Rate	15 gallons per minute continuous
Steady State Noise	98-106 dB
Power Requirements	110 Volt / 60 Hz 100 watts or 220 Volt / 50 Hz Option
Applicable Codes	ASME Section 8, Division 1

* Oxygen and argon service available upon special request. Specifications subject to change at any time without notice.

FEATURES

	APPS-TEL
235 psi pressure rating	\checkmark
Digital level readout	\checkmark
Digital pressure readout	1
One gauge for all APPS units	\checkmark
One gauge for LN ₂	1
Imperial Metric units	\checkmark
User programmable	1
Telemetry ready (no plumbing changes)	1
Digital & 4-20 mA output signals	1
NEMA 4 water and weather tight	\checkmark
Equalization valve option	\checkmark
Integrates with other alarm systems	\checkmark

APPS 160 Gen 3 to Gen 4 Upgrade Kit Available

This economical kit gets you all the features of a Gen4 APPS 160 at about half the price of a new unit. The kit can either be installed in the Chart factory or in the field (field installation travel expenses will apply).









Vent Kit

Fill Kit

Chart Inc. U.S.: 1-888-877-3093 Worldwide: 1-952-758-4484



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