

# ADF105<sup>™</sup> Automatic Dewar Filling Station

Chart's ADF105 is a manual start, automatic shut off liquid nitrogen dewar filling station for standard (160 liter - 240 liter) dewars (liquid cylinders). The ADF105 uses cryogenic sensors to detect a "full" condition. Once full, dual cryogenic valves shut off the fill cycle maintaining the fill pressure inside the liquid cylinder. The liquid cylinder is ready for immediate use.

The ADF105 system is suitable for indoor and outdoor\* installations. It is designed to fill portable low pressure (max 125 psi) liquid nitrogen cylinders from a piping system or bulk tank.

\* It should not be in direct exposure to the elements. A cover or similar canopy should be used.

### **Features**

- Small footprint no large, bulky scale required to fill liquid cylinders
- Robust, cryogenic sensing faster, safer, and more reliable fill sensing technology to automatically shut off the fill cycle
- High pressure feed 125 psi (8.6 bar) inlet pressure
- Easy, single button operation no multi-step process or re-calibration required to activate a fill. Push the button, walk away, and come back to a full liquid cyinder
- Vent safety interlock vent lines must be properly installed on the liquid cylinder before the system will initiate a fill
- Indoor or outdoor installation fill liquid cylinders where it is most convenient
- 2 year warranty rigorously tested and proven components ensure reliable service

#### **Key Benefits**

- Eliminate Waste no more overfilling or loss of product with other filling methods
- Increase Employee Safety create a safer work environment with max fill shut off timer, vent safety interlock, and security key switch features
- Create Labor Efficiencies unattended filling eliminates wasted labor and downtime
- · Exponential Cost Savings control your costs with onsite, facility resources



ADE105 Controller

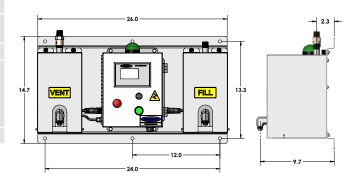




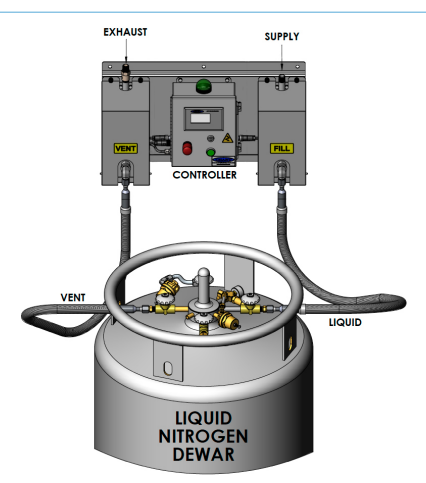
## ADF105 Technical Specifications

Fabrication	Exterior Case: Stainless Steel
	Electrical Enclosure: Weather Tight
Utilities	Electrical: Single phase 115v/3 amps, Optional 220v/1.5 amps
Certifications	NEMA 4X, CE
Specifications	Weight: 54 lbs (24.49 kg) Dimensions: 26" L x 15" H x 10" D (660.4 x 381 x 254 mm) Min/Max operating pressure: 22-125 psi (1.5-8.6 bar)
Additional Components	Two 4' non-vacuum insulated flex hoses

### **ADF105 Dimensions**



### ADF105 Diagram



### **Your Local Representative**



Chart Inc. 46441 Landing Parkway • Fremont, CA 94538 Phone +1 800.371.3303 • Fax +1 408.577.1567 • Service +1 408.371.4932 www.chartindustries.com © 2018 Chart Inc. PN 20813811