

Dewar Auto-Filling System

Dewar Auto-Filling
System
comes with CSM
renowned customer
service, from
conceptual design to
implementation, and
are backed by a one
year warranty

ADF10 Dewar Auto-Filling

Pre-engineered Dewar Auto-Filling System is to allow unattended filling of LN2 dewar. The system comes with all the necessary safety features to prevent liquid nitrogen safety hazard like asphyxiation and cold burn, normally associated with manual filling process.

How it Works

CSM Dewar Automatic Fast Filling System ADF10 Model comes with automatic control to allow unattended filling of liquid cylinders. This is an extremely fast filling system in the market today.

It operates by two high pressure & high flow cryogenic solenoid valve for liquid supply & vapor venting. A thermistor sensor is used to detect liquid nitrogen overflow to prompt an superfast automatic shut-off the moment liquid cylinder is full.

Beside thermistor signal Input, ADF10 could also receive optional signal from other instruments such as weighing scale, oxygen level monitoring sensor, emergency over-ride signal to shut-off the LN2 flow.

The ADF10 comes with 2 lengths of flexible hoses for easy connection between the ADF and dewar. If there is any leakage detected due to poor fitting connection between the hose and dewar, the ADF will not start the filling process.

Option is available for premium quality vacuum insulated hose to minimize heat leak and avoid cold burn incidence to the operator.

Typical Applications

- · Unattended dewar filling of cryogenic fluids
- Suitable for LIN and LAR

Features and Benefits

- Accurate cryogenic sensing for faster, safer, and reliable fill sensing technology to automatically shut off the fill cycle.
- Easy, single button operation for convenient filling operation.
- Vent safety interlock ensure filling & vent lines are properly installed before system starts filling
- Higher filling output and higher operation safety
- Compact size enables ease of installation in limited spaces



Dewar Auto-Filling® Specifications

Model	ADF10
Min / Max Operating Pressure	22-300 psig (1.5 – 20.0 bar)
Max Filling Time	10 LPM (Less than 20 min for 160L dewar)
Solenoid Valve, Size (Cv)	½" (3.5)
Safety Shut down Signal input 1	Liquid Nitrogen Overflow
Safety Shut down Signal input 2	Pipe connection leakage detection
Safety Shut down Signal input 3	Emergency shut down override button
Safety Shut down Signal input 4	Oxygen level monitoring sensor
Alarm dry output, 24VDC	2 nos
Case Material Construction	Stainless Steel Series 304L
Electrical Enclosure	Weather Tight
Filling Control Type	Automatic
Utilities	Electrical 110 ~230VAC, Single Phase
Dimension (mm)	381(H) x 660(L) x 254(D)
Weight (kg)	25
Standard Testing	Pressure Leak Test 10 Bar
Optional	LN2 functional test Vacuum insulated flexible hose

Typical Dewar Filling System®



