

## **AFS-01**

## **Automatic Dewar Filling Station**

The AFS-01 is an automatic shut off liquid nitrogen dewar filling station for standard liquid cylinders.

The AFS-01 is designed to fill portable low pressure liquid nitrogen dewars from a pipe system or bulk tank.

The AFS-01 uses a cryogenic sensor to detect a "full" condition. Once full, cryogenic valves shut off the fill cycle maintaining the fill pressure of the liquid cylinder. The liquid cylinder is ready for immediate use.

## **Benefits**

- Reduce Losses Eliminate overfilling and loss of LN2.
- Improve Employee Safety Create a safer work environment with fill shut off timer, vent safety interlock, and emergency stop.
- Workforce Efficiency Eliminate wasted labor and downtime.
- Cost Savings Save money by eliminating the need for dewar deliveries.
- Adjustable Fill Cycle Timer Control the maximum amount of time the inlet valve will stay open.





## **Features**

- Easy to Operate Allen Bradley PLC controls. Start the process and it will run itself.
- Adjustable Settings Adjustable timeout timer and cryogenic sensor threshold.
- Visual Alerts Status indicator light and audible alarm contact.
- Safety Vent interlock, max fill timer, EMO switch, and fail close valves.
- Indoor or Outdoor Installation Fill liquid cylinders where it is most convenient.

| Enclosure             | Stainless Steel NEMA 4X, IP66   |
|-----------------------|---|
| Power Input           | 110VAC or 240VAC, 60Hz  |
| Power Usage           | 194W Nom  |
| Specifications        | Allen Bradley Micrologix 1100<br>Allen Bradley PanelView 800 4"<br>External Temp Rating: 32 - 122°F<br>20 - 125 psi Pressure Rating |
| Additional Components | VJ or Non-VJ Hoses  |
| Dimensions            | 16 W x 20 H x 6 D<br>41cm x 51cm x 15cm   |