



intellipurge™ Nitrogen Purge Valve

Potter's IntelliPurge Nitrogen Purge Valve

In order to combat corrosion in dry and pre-action systems, it is important that dry 98%+ pure nitrogen is delivered throughout the entire sprinkler system. The Potter IntelliPurge Nitrogen Purge Valve (INS-PV) offers the latest in Nitrogen Purging technology by consistent monitoring and controlling the purging process. The INS-PV is equipped with a long lasting nitrogen sensor that allows end of the line monitoring for each fire sprinkler system. Utilizing a custom control module, the INS-PV is able to detect when the system has reached correct nitrogen levels, and turn off purging. This limits the run time on the nitrogen generator compressor, while ensuring the proper levels of corrosion control.



Features & Benefits:

- Consistent Nitrogen Level Monitoring – Local Display
- Intelligent Control – Stops purging as soon as the systems protected.
- BMS connectivity and notification
- Advance IntelliDry Purging Method – Designed for freezer applications, where moisture is not an option
- Simple Installation – Attached to our Potter Purge Valve, no wall mounting or bracing required
- Power Required: 24V AC/DC
- NEMA 2 Enclosure
- Optional IntelliPurge Remote Annunciator allows convenient control of multiple INS-PV units

Potter IntelliPurge Nitrogen Purge Valve

Contact Information for Potter Corrosion Solutions:

Corrosion Sales & Technical Support
866-956-1211
corrosion@pottersignal.com
orders@pottersignal.com
www.pottersignal.com