



N-Vision™
Anhydrous Ammonia Sentry

See the most out of your application with N-Vision™. Clean liquid and accurate feedback improves anhydrous application efficiency and effectiveness with no added effort.

N-Vision removes naturally occurring vapor from the tank and plumbing to provide liquid state ammonia to the metering device.



N-Vision shows the operator real-time flow accuracy based on application conditions, field terrain, and tank performance capacities. This results in a consistent application throughout the entire tank.



Pure, clean liquid and real-time application diagnostics redefines your anhydrous success.

N-Vision Benefits

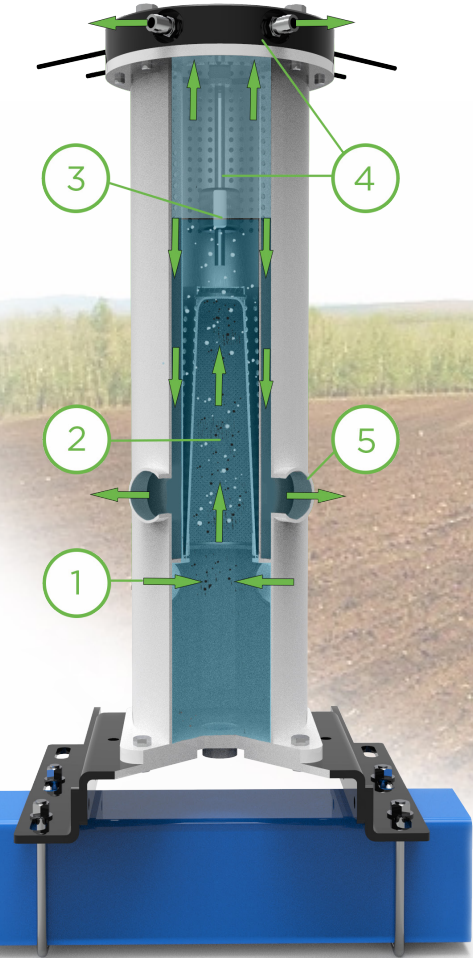
- Immediately identify flow restrictions
- Pull supply tanks dry with confidence
- Tank feed diagnostics result in up to 15% more usable product per tank
- Filters are designed for greatly extended acres before servicing
- Know exactly when to speed-up or slow-down based on supply

Application Systems for Professionals™

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How It Works

- ① **Inlet(s)** - Liquid, vapor, tank additives and contaminates enter the housing inlet(s) from the supply tank and plumbing.
- ② **Filtration** - NH₃ passes through the 3D membrane, catching all contaminates, protecting your downstream investment.
- ③ **Separation** - The vapor rises to the vapor head while a measured accumulation of liquid supplies the outlet ports.
- ④ **Vapor Removal** - Vapor is extracted to improve liquid flow through the system and provide diagnostics.
- ⑤ **Outlet(s)** - Pure and clean NH₃ is provided for accurate metering and distribution.



N-Vision Features

TANK FEED DIAGNOSTICS

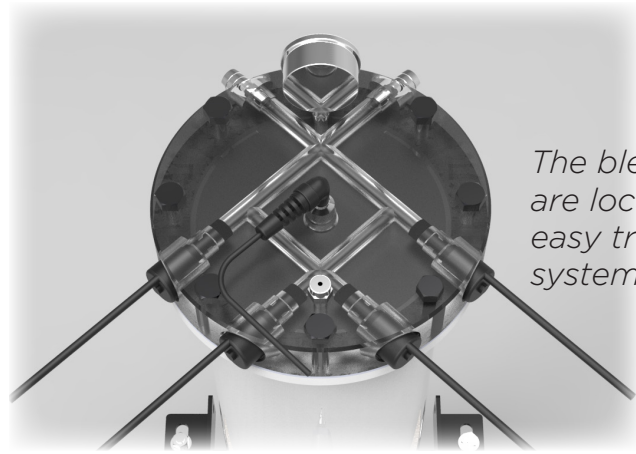
Real time system feedback

PASSIVE REFRIGERATION

Removes unwanted vapor

3D DEPTH FILTRATION

Multi-layered particle barrier



The bleeder port and valves are located in the cap for easy troubleshooting and system cleaning access.

Visit us online or your CapstanAG Dealer for a demo

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