Anhydrous Ammonia Unloading Station & Storage/Vaporizer System

Integrated Flow Solutions Anhydrous Ammonia Unloading Stations & Storage/Forwarding Systems are designed to unload Anhydrous Ammonia from transports into a modular Storage/Vaporizer System which includes a storage tank, vaporizer, instrumentation and controls. The complete system is designed to minimize field assembly. The vaporizing system is designed to transfer the Anhydrous Ammonia to the Ammonia Flow Control Unit (AFCU).

Benefits

- Single Source Accountability
- Pre-Packaged Modular Design Costs Less Than Component Based Site-Built Systems Reducing Overall Project Cost
- Minimizes Field Erection Time - Shorter Overall Project Delivery Schedule
- Complete System Function Testing Prior To Shipment
- 24/7 Customer Service

Industry Standards

- Vessels Code Stamped ASME Section VIII & National Board Registered
- Piping Designed to ANSI B31.1/ANSI B31.3
- Pipe Fabrication to ASME Section IX
- Structural Steel Assembly Designed to AWS D1.1
- Complete System Designed to API RP 550 & K61.1

Standard Features

- INTEGRASAFE™ Unloading Station
  - Local Indication of:
    - Tank Level
    - Tank Pressure
    - Flow Indication
  - Local Manual/Automated Valve Operation
- Storage/Forwarding System
  - Vessel Storage Up to 30,000 Gallons
  - Single & Double Wall Carbon Steel Vessels
  - INTEGRAHEAT™ Electrical Vaporizer ASME Code Stamped (Locally Mounted)
  - Full Thyristor (SCR) Control Panel with Redundant Safety Shutdown System (Locally Mounted) per NEC & NFPA
- Complete Factory Function Test

Optional Features

- UL or CSA Listed Heater and Control Panel Assembly per NEC & NFPA
- Class 1, Div. 2 Hazardous Locations
- Compliance with Plant/Engineering Specifications

Additional Services

- “Aspen Plus” Process Simulation Software Used To Guarantee Process Conditions
- Installation/Training/Start-Up Supervision
- Extended Warranty
- Nationwide Service Network
Anhydrous Ammonia Unloading Station & Storage Vaporizer System

<table>
<thead>
<tr>
<th>WORKING VOLUME - GALLONS</th>
<th>LENGTH - X</th>
<th>WIDTH - Y</th>
<th>HEIGHT - Z</th>
<th>WEIGHT - LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6,000</td>
<td>20'</td>
<td>11'</td>
<td>14'</td>
<td>15,000</td>
</tr>
<tr>
<td>10,000</td>
<td>34'</td>
<td>11'</td>
<td>14'</td>
<td>25,000</td>
</tr>
<tr>
<td>14,000</td>
<td>50'</td>
<td>11'</td>
<td>14'</td>
<td>35,000</td>
</tr>
<tr>
<td>18,000</td>
<td>60'</td>
<td>11'</td>
<td>14'</td>
<td>45,000</td>
</tr>
<tr>
<td>22,000</td>
<td>75'</td>
<td>12'</td>
<td>16'</td>
<td>55,000</td>
</tr>
</tbody>
</table>

Note: All nozzles shall be oriented perpendicular to world coordinates.