

Data Sheet UFS-355

Rev 1.00 Page 1 of 1



NITROGEN-PAC™ M SERIES MODEL NR-60 NITROGEN RECEIVER

Description

The UNITED Fire Systems Model NR-60 is a 60 gallon capacity vertical steel tank for receiving and storing nitrogen from a NITROGEN-PAC™ M Series sprinkler corrosion inhibiting system nitrogen generator module. The receiver assembly is free-standing, and is intended to be fastened to the surface upon which it rests. The assembly is equipped with:

- A steel tank that receives the nitrogen from the Model NGM nitrogen generator
- · Integral mounting feet
- A pressure gauge
- · A safety relief device
- · Inlet and outlet connections
- Manually-operated bypass ball valves for initial-fill of a sprinkler system with air from a Model CTA Compressor / Tank Assembly without diluting the nitrogen in the receiver
- A manual drain valve permitting drainage of accumulated moisture



FIGURE 1
NITROGEN-PAC™ Model NR-60 Nitrogen Receiver

Technical Specifications

Reservoir (Tank)

- Type: Vertical, ASME Section VIII Division 1
- Capacity: 60 gallons
- Inlet, Outlet, and Drain Size: 1/2" NPT Female
- Pressure Gauge Range: 0 -200 PSIG
- Safety Relief Device Setting: 175 PSIG
- Drain: Manual Drain Valve

Factory-Assembled

- Vertical Tank
- Inlet / Outlet / Bypass Valve Piping
- Safety Relief Device
- Drain Ball Valve

Dimensions

- Height: 48 inches
- Width: 29 inches
- Diameter: 20 inches
- Base Bolt Circle: 23.75 inches diameter
- Approx. Shipping Weight: 165 lbs.

Instructions

 Refer to UNITED Fire Systems manual P/N 30-NPMICM-001 for detailed installation, operation, and maintenance instructions, with checklists for carrying out procedures.

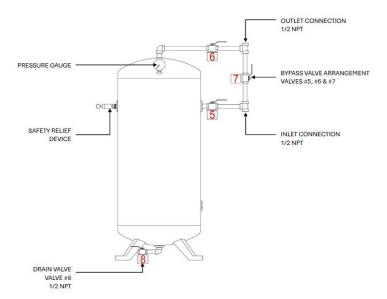


FIGURE 2
Component Identification

For downloadable architect's specifications and drawing details, go to: unitedfiresystems.com/product/nitrogen-pac-m-series

UNITED Fire Systems

unitedfiresystems.com

Division of United Fire Protection Corporation 1 MARK ROAD KENILWORTH, NJ 07033 USA PHONE: 908-688-0300 This literature is provided for informational purposes only. UNITED Fire Systems assumes no responsibility for the product's suitability for a particular application. The product must be properly applied to perform as intended. The information in this document is believed to be correct at the time of publication. UNITED Fire Systems reserves the right to add to, delete, or revise any information in this document without potice.