## N<sub>2</sub>BLAST

### Dry & Pre-action Fire Protection Systems

Introducing the new N<sub>2</sub>-Blast® – Corrosion Inhibiting System, the Industry's only dual-bed PSA nitrogen separation technology. Designed and manufactured by South-Tek Systems, the leader in Corrosion Solutions.

How It Works The N2-Blast® utilizes industry-exclusive dual-bed PSA technology to produce 98%+ pure nitrogen for maintaining dry and pre-action fire protection systems. The Patented AutoPurge System™ is installed at each zone to displace residual oxygen and ensure that high purity nitrogen is equally distributed throughout the sprinkler piping. Now featuring **BlastOff™ - PinPoint Leak Detection**, the N<sub>2</sub>-Blast® can identify the exact location of a leak within the equipment itself, or whether a leak has developed upstream or downstream of the nitrogen generator. The N<sub>2</sub>-Blast<sup>®</sup> is the most efficient and effective way to inhibit Electrochemical, Galvanic and Microbiologically Influenced Corrosion (MIC), as well as moisture

#### N<sub>2</sub>-Blast®

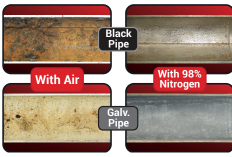
 Industry exclusive dual-bed PSA technology

accumulation and the formation of ice plugs.

- Sized for NFPA 25 leak rates
- Exclusive patented technology:

   AutoPurge System™
   SMART-Trak™ Technology
   PinPoint™ Leak Detection System

#### 96 Month Exposure Results









# N2BLAST Corrosion Solutions

|               | Max<br>Capacity/<br>30-Min Fill<br>@ 40 PSI<br>(Gallons) | Technology      | Dimensions<br>(H x W x D) | Mount | Elec./<br>Amps |
|---------------|----------------------------------------------------------|-----------------|---------------------------|-------|----------------|
| FPS-<br>500   | 500/<br>UP TO 635                                        | Dual-Bed<br>PSA | 29 x 15 x 10              | WALL  | 110V/<br>15    |
| FPS-<br>900   | 900/<br>UP TO 900                                        | Dual-Bed<br>PSA | 29 x 15 x 10              | WALL  | 110V/<br>15    |
| FPS-<br>1650  | 1.650/<br>UP TO 1,600                                    | Dual-Bed<br>PSA | 64 x 26 x 18              | FLOOR | 110V/<br>15    |
| FPS-<br>3250  | 3,250/<br>UP TO 2,800                                    | Dual-Bed<br>PSA | 64 x 26 x 18              | FLOOR | 110V/<br>5     |
| FPS-<br>5000  | 5,000/<br>UP TO 2,800                                    | Dual-Bed<br>PSA | 77 x 29 x 26              | FLOOR | 110V/<br>5     |
| FPS-<br>10000 | 10,000/<br>UP TO 2,800                                   | Dual-Bed<br>PSA | 77 x 29 x 26              | FLOOR | 110V/<br>5     |
| FPS-<br>16500 | 16,500/<br>UP TO 2,800                                   | Dual-Bed<br>PSA | 77 x 29 x 26              | FLOOR | 110V/<br>5     |
| FPS-<br>22500 | 22,500/<br>UP TO 2,800                                   | Dual-Bed<br>PSA | 77 x 29 x 26              | FLOOR | 110V/<br>5     |





#### Now available with SMART-Trak™



South-Tek's exclusive SMART-Trak™ technology allows you to remotely monitor the nitrogen generator from any mobile device. View information such as the trending FPS leak rate, equipment runtime, time in air bypass mode, current system status, and maintenance reminders all through the SMART-Trak™ mobile application.

