

# **Holtec Nitrogen Generator Product Lines**

## Niagara™ Series

#### Flexibility and Capacity to Conquer any Application

- The for trees
- Advanced PSA technology with purity up to 99.9995% (5 ppm O<sub>3</sub> content)
- Flexible capacities and dynamic flow control to meet any requirement, even when flow varies
- Equipped with EnergyAssistant™ to drastically reduce energy requirements during periods of reduced demand
- Full color, animated graphical user interface (HMI) with automatic trend graphing of performance (real-time and historical)
- Available HoltecConnect<sup>™</sup> communications and troubleshooting system allows continuous monitoring by factory and local service personnel to reduce downtime occurance and duration

#### *NitroBreeze*™ Series

#### Modular, Portable ,"One-Touch" Operation



- Advanced PSA technology with purity up to 99.999% (10 ppm O<sub>2</sub> content)
- Low to Moderate capacities, modular design
- Installation is a breeze! Fits through standard 36" man doors
- Purpose driven design -- fully plug and play
- Easy "One-Touch" operation
- Automatic maintenance warnings to ensure longtime operation
- Password protected screens for advanced maintenance requirements

#### Amazon™ Series

### Steady, Capable, Modular Design for Any Requirement



- Continuous flow membrane technology
- Steady Flow / Steady State process
- N2 Purities up to 99.5% (0.5% O<sub>3</sub> content)
- Flexible capacities to meet any requirement
- Easy connectivity to plant control systems (DCS)
- Limited mechanical components for reduced complexity

#### *Spirit*™ Series

# The Benchmark for Flexibility, Tailored for Your Application



- Continuous flow membrane technology
- Extremely small footprint for ease of integration
- Design flexibility to meet extremely varied application demands
- Low to moderate capacities
- N2 purities up to 99.5% (0.5% O<sub>2</sub> content)
- Available no electronics models -- just pipe inlet and outlet to your process (an easy solution to hazardous area requirements)

