## ON-SITE NITROGEN GENERATION

Harvest the Benefits - From Grape to Glass

Wine makers can trim costs anywhere between 40 percent and 90 percent when shifting to on-site nitrogen generation, depending on current liquid nitrogen market prices.

Shifting to on-site nitrogen generation capabilities can not only provide great opportunities for cost savings at wine making facilities, it's also a sure way to a more evironmentally friendly future.

When considering the capital costs associated with on-site nitrogen generation, customers can realise a return on investment in as few as two years and will see day-to-day operational costs nearly in half after that.

## WHEN USING NITROGEN GAS GENERATORS:

- Preservation of product flavour, areoma, and texture
- ✓ Increase sales through high product quality
- ✓ Fewer product returns
- Increased production efficiency with longer production runs
- ✓ Better product colour and texture at point of sale
- ✓ Extended shelf life
- ✓ Increased export opportunities to new geographic markets

## **BENEFITS:**

- ✓ Up to 90% cost savings Typical capital payback is achievable within 12-24 months
- ✓ Lower cost maintenance, extensive working life The Carbon Molecular Sieve, the 'engine' of the generator delivers nitrogen more effeciently, leading to a very long working life and major savings on maintenance.
- ✓ Energy savings Low air consumption provides greater energy efficiency. Matches compressed air flow to the nitrogen outlet flow and purity, reducing compressed air use, and saving energy and money.
- Reduced carbon footprint The elimination of cylinder deliveries and transportation means carbon footprint can be reduced.
- ✓ Industry compliance Food and pharmaceutical safe, in line with Eurepean statute (EIGA) and the USA Food & Drug Administration (FDA Article 21) and Pharmacopeia compliance.

- ✓ Convenient and safe The easy to use system is simple to install, requires minimal maintenance and eliminates safety hazards associated with traditional gas supplies
- Remote monitoring Enabling connection to proprietary remote management and the generator control systems to control and track gas parameters from a central location
- ✓ Gas quality control Mass Flow Controller, Integral Oxygen Analyser, Off-Gass-By-Pass, Inlet and Outlet Pressure Regulation, Electronic Control System
- Space saving design The compact design means the system demands less floor space
- Flexible multi-bank option The modular concept means the generators can be multibanked if required







\*CONDITIONS APPLY, CONTACT TORQUE TO DISCUSS

PARKER'S NITROSOURCE GAS GENERATOR HTTPS://YOUTU.BE/HKFOU1KVTES



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