





# Nitrogen generation solutions for Laser Cutting & Welding

Companies in the highly competitive metal fabrication industry know that moisture & oxygen contamination can have significant bearing on the quality or structural integrity of end products. Oxygen exposure can cause a number of issues such as discoloration, formation of oxide layers over cuts and between joints, effecting the quality of finish & material wetting. These highly undesirable outcomes ultimately impact on both company reputation and customer satisfaction.

# Protect your company's bottom line with on-site nitrogen generation.

- Save Money
- Sontrol Costs
- Suarantee Supply
- Reduce Carbon Footprint

# Laser cutting, sinstering & welding

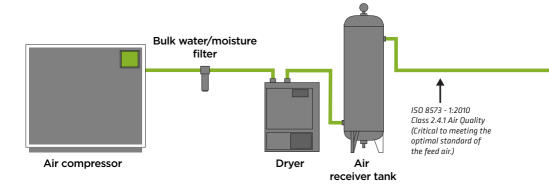
Nitrogen gas is the most cost effective industry solution. Clean, dry & inert, it is used as an assist, purge & shielding gas, helping to:

- Deliver faster, better quality cuts and stronger weld joints
- Blow away excess molten metal waste from cut edges
- Ocol materials to minimize discoloration & oxide formation
- Purge beam pathways of any potential contaminants

# Key benefits of on-site nitrogen generation



# Typical nitrogen generation system



### Consultative Solutions

#### **Global Leader**

Peak is the leading global manufacturer of nitrogen generation systems.

#### **Turnkey Solutions**

Our team of highly experienced consultants are experts in designing turnkey solutions that perfectly meet customer needs.

#### **Expertise & Support**

Our vast industry and technological expertise, coupled with world-class aftercare support, means we define the benchmark for customer service, innovation, quality and reliability.

#### **Project Management**

Our project teams manage every stage of the process through initial consultation, system design, procurement, installation/ commissioning and keep you fully informed at each step.

#### **Global Partnership**

Together with our industry leading partners in compression & filtration technologies, we offer the best and most diverse technological solutions available on the market.



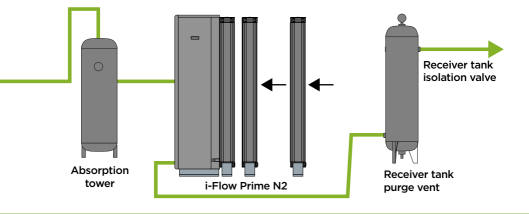


# Contact us today to discover more!

North America Tel: +1 866 647 1649

Europe Tel: +44 (0) 141 812 8100

Web: www.peakgas.com Email: contact@peakgas.com



#### Your sustainable and expandable nitrogen generation solution

The i-Flow nitrogen generator from Peak Gas Generation eliminates the need for bulk nitrogen gas delivery and provides you with a sustainable, on-site nitrogen gas generation system that will deliver massive efficiency & cost savings in the long run.

It is a modular & scalable design that harnesses the latest in gas purification technologies, providing a wide range of purity and flow rates to suit most applications.

#### Economical & sustainable

A cost effective solution that eliminates the need for bulk nitrogen gas delivery forever.

#### Second able on-demand

i-Flow's space saving, future-proof modular design allows columns & units to be added as your business grows.

#### Energy saving efficiency

An innovative 'Eco-mode' ensures the lowest running costs by automatically managing production based on your daily demands.

#### Verified industry compliance

Exceeding standards of EIGA, EC Food Grade, European Pharmacopoeia, JEFCA and US Food & Drug Administration (CFR Title 21) with Peak IQ/OQ certification.

#### Safe on-site supply

No more health & safety concerns over hazardous truck deliveries or storage of gases in highly pressurized cylinders or tanks.

#### High quality engineering

Peak is an ISO 9001 certified manufacturer and i-Flow's highly efficient technology requires minimal maintenance and supervision.

#### Expert consultation

Peak's professional consultants will expertly design an end-to-end solution to meet your needs.

