

**Reduce**  
oxygen  
costs with  
**i-Flow O2**



## Protect productivity & your bottom line with on-site oxygen generation

Providing a dependable & on-demand oxygen supply, i-Flow O2 is the ideal gas solution for your process. Fish farms & hatcheries can effectively eliminate the challenges of escalating gas costs & getting bulk deliveries to remote operations – all whilst continuing to reap the benefits of oxygenation on your fish population.

With advanced standard features, such as remote connection & our PurityGuard™ technology, you can be confident i-Flow O2 will deliver a gas solution that you can rely on.

### Reliable & Safe

Peak Gas Generation has been developing industry leading technology for over two decades, pioneering cutting-edge gas generation systems for a host of industries. All products are engineered & built in our ISO 9001 manufacturing centre of excellence, using the highest quality materials & components.

With i-Flow O2, you get solution that is easy to use, robust & simplistic in design, yet incorporates advanced features & filtration technologies to guarantee reliability, as well as quality of output.

- ▶ Save money & reduce costs
- ▶ Convenient supply, on-demand
- ▶ Safer than high pressure bulk gas
- ▶ Sustainable, low carbon footprint

# i-Flow O2 8000 series oxygen generator

i-Flow O2 is a modular & expandable Pressure Swing Adsorption oxygen gas generator, utilizing synthetic zeolite molecular sieve purification technology to supply high quality, industrial grade oxygen, at up to 480 L/min, at up to 5 bar pressure and a consistent purity.

## ➤ Cost effective

Reduce operating costs and protect your business against volatile market prices of purchased gas

## ➤ Six models

6 generators available in range, capable of supplying up to 480 L/min

## ➤ Modular & expandable

Scalable system with ability to retrospectively add capacity as your oxygen needs grow

## ➤ Energy saving efficiency

Optimised power consumption with built-in standby mode, ensuring lowest running costs

## ➤ Quality guaranteed

Built-in PurityGuard™ gas monitoring & safeguard system for added application protection

## ➤ Performance verified

Independently tested & verified to exceed the industry standards (National Physical Laboratory)

## ➤ Precision engineering

Cutting-edge technology, designed & built in our ISO 9001 manufacturing centre of excellence

## ➤ Safer supply

Increase on-site safety by eliminating risks of high-pressured gas cylinders or cryogenic liquid storage tanks

## ➤ Eco-friendly

An environmentally friendly, sustainable source of gas, with the lowest carbon footprint

