

Get more from FlexFlow

Some say you **can't have your cake and eat it**, but we say **different.**

With FlexFlow from Peak Scientific, you can enjoy the best of both worlds when it comes to instrument gas. **Convenience, safety and consistency** of supply from a gas generator, with the **affordability** and flexibility of a subscription **at a low monthly cost.**

A **convenient 24/7 gas solution** for laboratory instruments from as little as **\$27 per day***

*Typical illustration based on FlexFlow gas subscription service for an LC-MS Triple Quad on 60 month contract.

How it **Works**

1. Sign up

Agree contract length (minimum 36 months) and pay initial deposit (2 months' subscription + freight)

2. Install

We come to your lab to install and commission generator

3. Gas 24/7

Instrument gas is supplied at the push of a button

4. Pay monthly

A fixed price regardless of how much gas is used

5. Maintained

Annual servicing , parts and rapid response on-site breakdown cover included

6. Flexible

Upgrade your subscription at any time to match changing flow requirement

To find out more about how **FlexFlow** can provide you with **hassle-free instrument gas**, please speak to your **Peak sales rep** or **visit our website.**

www.peakscientific.com/FlexFlow

Your local **gas generation** partner



FlexFlow

On demand gas subscription service

Lower your monthly lab gas **costs** by up to **50%**

www.peakscientific.com/FlexFlow

Less cost

With FlexFlow, expect to save up to 50% on the cost of buying lab gas, with the biggest saving for high-usage users running their equipment all day, all week. Even those with a good deal on gas can expect lower costs.

- ✓ **No** annual or bi-annual price increases
- ✓ **No** delivery charges
- ✓ **No** need to pay for staff cylinder usage training
- ✓ **No** purchase and on-going maintenance of regulators
- ✓ **No** energy/fuel surcharges
- ✓ **No** time required to changeover cylinders

Less hassle

Are you fed-up of running out of gas at the worst possible moment and your analysis grinding to a halt? Let FlexFlow remove all the hassle of cylinders - gas should be the last thing on your mind.

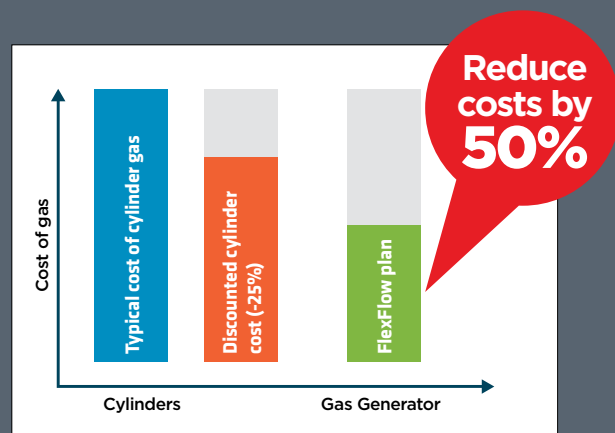
- ✓ **Gas on demand** - nitrogen supply at the push of a button
- ✓ **No** more changing over cylinders or dewars
- ✓ **No** manual handling of heavy pressurized cylinders
- ✓ **Never** run-out of gas again
- ✓ **No** need for health and safety training for staff
- ✓ **No** need to deal with frequent deliveries and admin

Less stress

With FlexFlow, we take away all the worry of generator ownership, maintenance and servicing - leaving you to focus on what's important to you - your work.

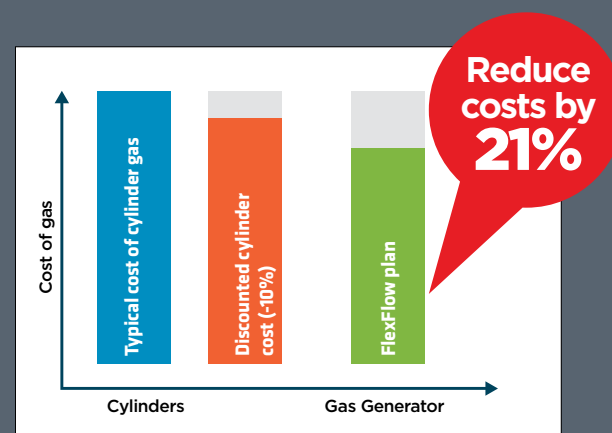
- ✓ **Streamline lab workflow**, increase productivity
- ✓ **Service and upkeep** included
- ✓ **Rapid response** on-site technical support
- ✓ **No worries** about maintaining supply
- ✓ **Reduce impact** on lab budgets and bottom line
- ✓ **No risk** of contamination with a closed system

High cylinder usage vs. FlexFlow



This graph illustrates the potential cost saving for a high usage laboratory, running a mass-spec for 8 hours/day, 5 days/week. This does not factor in the additional hidden costs of buying gas including delivery, environmental tax etc.

Typical cylinder usage vs. FlexFlow



This graph illustrates the potential cost saving for a typical/low usage laboratory, running a mass spec for 4 hours/day, 5 days/week. This does not factor in the additional hidden costs of buying gas including delivery, environmental tax etc

FlexFlow also brings to your lab

Safety

No more health & safety concerns over highly pressurized gas storage

Flexibility

Flexibility to change gas subscription level to match any increases in demand

Sustainability

Reduce your organization's carbon footprint & eliminate the requirement to have repeated gas supply deliveries trucked to your facility

Local Service

As part of this service your generator will be installed by a fully trained Peak engineer who is based locally to you. Should an issue arise, a local engineer will be on-site to keep your gas flowing and your lab stress-free.