

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%**

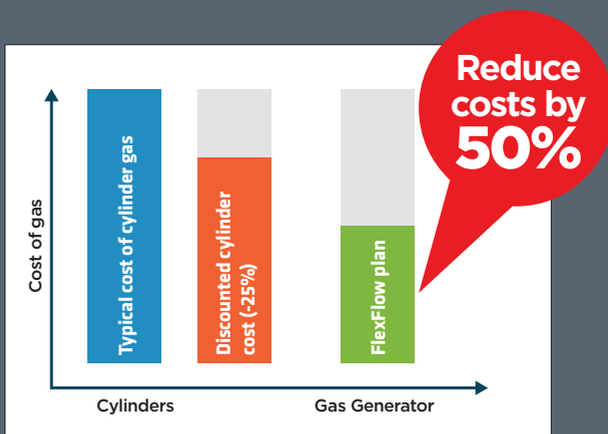
www.peakscientific.com/FlexFlow

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

High cylinder usage vs. FlexFlow



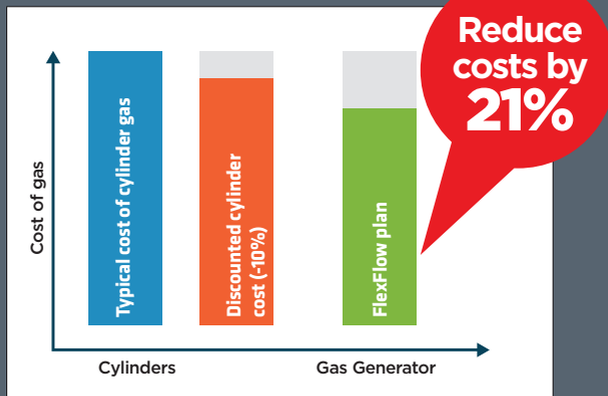
This graph illustrates the potential cost saving for a high usage laboratory, running a mass-spec for 8 hours/day, 5 days/week. This does not factor in the additional hidden costs of buying gas including delivery, environmental tax etc.

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

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

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

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.