



Gas Distribution Program - Point Of Use

Improving Safety and Performance of Gas Systems

Backed by 70-plus years of fluid system expertise and a global network of pressure control advisors, Swagelok® is uniquely positioned to provide gas distribution systems and pressure control advisory services that help you ensure your facilities and sites are operating safely and efficiently.

Ensure safety

- Designed to reduce gas leaks and maximize operator safety
- Fully assembled and tested by certified fluid system experts
- Labeled to be both easy to understand and safe to use

Improve uptime and reliability

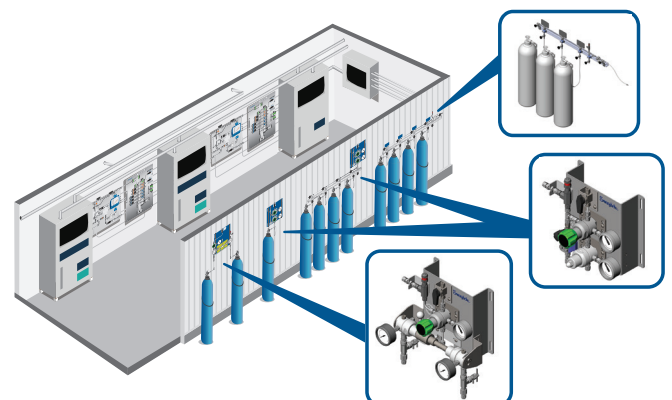
- Design and quality ensures reliability and uptime
- Allows ease of maintenance and troubleshooting
- Consistently delivering the pressure and flow required

Reduce cost

- Helps maximise efficiency of gas usage
- Helps minimize costly leakage.
- Assembled and tested for long-lasting performance

Save time and resources

- Certified pressure control experts at Swagelok
- Leverage global experience and industry best practice
- Designed, built and tested at one location
- All components stocked for prompt assembly and delivery
- Assemblies covered by Swagelok Limited Lifetime Warranty
- Gives you peace of mind for performance and safety



Configurable.

Local.

Reliable.





Swagelok gas distribution systems are:

- Designed with safety in mind and leak free
- Intended to help maximise gas usage
- Fully assembled and tested prior to delivery to ensure reliable performance
- Easy to maintain and troubleshoot
- Assembled using high-quality, standard Swagelok components to provide reliability and reduce lead times for replacements
- Designed and labeled for standardisation to reduce training and make operation safe and easy to understand
- Covered by the Swagelok Limited Lifetime Warranty

Swagelok Point Of Use (SPU) Panels

Swagelok Point Of Use Panels provide easy secondary pressure regulation inside your laboratory.

The Swagelok Gas Panel (SGP) provides primary pressure regulation inside your gas cylinder bay either direct to your instrument or via a gas reticulation system.

The SPU gives accurate control in-lab with an inlet isolation valve, regulator and outlet pressure gauge, mounted securely via sturdy bulkhead fittings and brackets.

All SPU's come to you leak tested and covered by the Swagelok Limited Lifetime Warranty.

(SPU) Point Of Use - Part Numbering

NMELB - X - SPU

Outlet Pressure Range

D	=	0-25 PSI
E	=	0-50 PSI
F	=	0-100 PSI
G	=	0-250 PSI

Australian Gauges are kPa/PSI scale
New Zealand Gauges are PSI/Bar scale

Contact Us

Swagelok Eastern Australia - (03) 9393 2100 - sales@swagelokES.com.au

Swagelok New Zealand - 0800 792 435 - sales@swagelok.co.nz

All service marks and trademarks shown are owned and registered by Swagelok Company unless otherwise noted.
© 2022 Swagelok Eastern Australia | New Zealand, © 2022 Swagelok Company. swagelok.com CORP-0184-SPU, Rev-B, November 2022

