

Get ahead with NEMO® PLUS ready-to-use cylinder. Safety, performance, precision and convenience.



Safety

When it comes to safety in your gas processes, there's no room for compromise. Put your business ahead with NEMO® PLUS ready-to-use cylinder. It is robust and approved to EN ISO 11117 standards, and it fulfils handling and safety requirements according to ISO 10297 and ISO 22435. All external components are depressurised when the valve is closed, so gas pressure is completely shut off when the cylinder is not in use. At each refill, our experts carry out a thorough inspection.

Performance

When time is money, every second that you save in your gas processes makes a difference. Save time with each cylinder change with NEMO® PLUS ready-to-use cylinder. Thanks to its integrated regulator and easy-to-transport ergonomic design, your operators can work faster and more efficiently.

Precision

Perfect results demand gases that are free of contamination and precisely controlled. Put your business ahead with NEMO® PLUS ready-to-use cylinder. Thanks to the integrated regulator, the danger of contamination is eliminated. Gas flow is fully variable and the two stage regulator ensuring precise output. And the residual gas pressure unit keeps the contents of each NEMO® PLUS cylinder pure, to the last litre.

Convenience

When you have got the right tools for flexible gas workflows, you can afford to relax. The integrated regulator gives you fast cylinder changes. They are easy to move thanks to their unique ergonomic design of the guard. The integrated regulator means no more regulator management. With NEMO® PLUS cylinder, you can respond flexibly to changing demands.

- → Gauge indicating outlet pressure or flow
- → Handwheel to open or close off cylinder pressure
- → Active gauge indicating cylinder contents
- → Handwheel for outlet pressure or flow control



- **Benefits** → Easy to move cylinder
 - → No more regulator management
 - → Respond flexibly to changing demands
 - → Save time with each cylinder change
 - → Cost-effective thanks to integrated two stage regulator
 - → Ergonomic design for ease of transport
 - → Avoids external contamination
 - → Fully variable gas flow for precise output
 - → Residual pressure unit keeps contents pure
 - → Robust guard
 - → Safety inspection at each refill

| Product | Cylinder size | Outlet | Outlet pressure/flow |
|-----------|---------------|-----------------|----------------------|
| Acetylene | 20 ltr | 3/8" left hand | 0-1,2 bar |
| Acetylene | 40 ltr | 3/8" left hand | 0-1,2 bar |
| ODOROX® | 20 ltr | 3/8″ right hand | 0-6 bar |
| ODOROX® | 50 ltr | 3/8″ right hand | 0-6 bar |
| MISON® 18 | 20 ltr | 3/8″ right hand | 0-25 l/min |
| MISON® 18 | 50 ltr | 3/8″ right hand | 0-25 l/min |
| MISON® Ar | 20 ltr | 3/8″ right hand | 0-25 l/min |
| MISON® Ar | 50 ltr | 3/8″ right hand | 0-25 l/min |