

- With its ergonomical handgrip, the cylinder is comfortable to handle, making it even safer to operate.
- **2** The cover: perfect protection, both in use and during transport.
- **3** The flow meter indicates how the flow has been set.
- The pressure gauge gives an indication of how much gas remains, allowing you to see if the cylinder needs to be replaced.
- The easily accessible quick-release ensures that the gas cylinder can be connected and disconnected quickly and without tools. A number of small openings protect the quick-release against insects.



- The indications 'OPEN' and 'CLOSED' on the adjustment knob immediately indicate whether the valve is open or closed.
- The operating pressure adjustment knob operates on the second shutter and ensures that the pressure and flow can be adjusted very precisely.

Save with the NEMO[®] Plus

The investment in NEMO[®] Plus cylinders pays for itself quickly and easily. By using these gas cylinders, you save the purchase costs of reducer valves. No depreciation, no maintenance costs, no inspection costs, no storage and no loss of working time. These ready-to-use cylinders are a safe, convenient, accurate and high-quality solution that will save you money.

Information and support

More information about the NEMO[®] Plus can be found on our website. You can also call our Customer Service Center on +31 (0)88 262 62 62, or send an e-mail to benelux@linde.com

in f 😐 У

Linde Gas Benelux B.V. Havenstraat 1, 3115 HC Schiedam Tel. 088 262 62 62 benelux@linde.com, www.linde-gas.nl

Linde Gas Belgium Westvaartdijk 85, 1850 Grimbergen Tel. 02.890.95.10 benelux@linde.com, www.linde-gas.be Making our world more productive



NEMO[®] Plus The reliable solution for valves



NEMO[®] Plus Ready to use!

NEMO[®] Plus is a gas cylinder that is ready to use. With its integrated reducer valve, it combines safety, performance, precision and practicality. A considerable part of the range is available with a filling pressure of 300 bar, instead of the standard 200 bar. This means more volume and, therefore, fewer cylinder changes.

Safety

When it comes to safety, there is no room for compromise

NEMO® Plus complies with all the relevant ISO standards in the field of safety and usability. The cylinder has a protective cover with an integrated reducer valve. This solid cover ensures good protection against falling objects or in case the cylinder should unexpectedly fall. The ergonomical design makes the cylinder easy to transport and allows you to change locations swiftly.



The vent of the cylinder immediately provides the pressure you need. Therefore, you will no longer be exposed to high pressure.

The reducer valve is completely depressurised when the cylinder is closed. Thus, there is no pressure when the cylinder is not in use.

Performance

Time is money! Each second saved counts.

Forget about the costs of investing in reducer valves and their maintenance. The convenience of the NEMO[®] Plus' plug-and-play means less time wasted and higher productivity.

The standard quick-release allows you to change cylinders quickly and easily in a completely safe manner. The integrated reducer valve and the quick-release allows you to increase productivity.

The higher filling pressure of 300 bar (with the exception of oxygen and acetylene) greatly reduces the number of cylinder changes.



Hardgoods

Complete your purchase with complementary hardware

Art. no.Description7310041Quick coupling argon
1/4 without swivel or tule7310038Nemo quick coupling acetylene without swivel of tule7310034Oxygen quick coupling without swivel or tule7310037Swivel nut acetylene 3/8 Lu7310031Swivel nut Oxygen 3/8 Ru7310035Tule for hose 3/8 x 6 mm acetylene/oxygen7310042Tulle for hose 1/4 x 6 mm argon7310039Flame extinguisher acetylene7310032Flame extinguisher oxygen

Precision



Absolute precision, no contamination

The NEMO® Plus is equipped with a continuously variable and integrated reducer valve. This makes the gas flow precise and constant, and fully adjustable to your needs. What's more, the clear and easy to read gauge ensures the precise monitoring of the gas flow.

The residual pressure valve guarantees that some residual pressure stays in the cylinder. Therefore, no external contamination can occur.

Convenience



Flexibility, the key to success

You no longer have to provide your own reducer valve or have it serviced. It is even no longer necessary to rotate a reducer valve on or off the cylinder. All of the accessories (valves, pressure gauges and so on) are fully integrated in the top. This gives the equipment its extra solidity, which is tested each time Linde fills the cylinder. Thanks to the ergonomical design of the cover, the gas cylinder is easy to move in the workplace or in a vehicle, which saves time and effort. Moreover, changing the cylinder or type of gas is easier than ever before