

Linde's EVOS™ gas valve was a ground-breaking release in the gases business, setting a new benchmark for performance, usability and safety. Featuring multiple patent-pending innovations, the Ci model was the first member of the EVOS family.

Now, Linde is taking the proven benefits of this innovative valve to the next level by combining it with a 33l, 300-bar cylinder. Not only does this new package almost match the capacity of a typical 50l, 200-bar cylinder, it is also smaller, lighter, safer and easier to handle. All of which translates into significant time and money savings for EVOS Ci 33L users.



Linde AG  
Gases Division, Seitnerstrasse 70, 82049 Pullach, Germany  
[www.linde-gas.com/evos](http://www.linde-gas.com/evos)

18979\_0815\_LCS



EVOS™ Ci 33L.  
When size matters.



## 8 reasons why EVOS Ci 33l is the right size for you. Key features.

### 300-bar working pressure

With its 300-bar working pressure, EVOS™ Ci 33l has almost the same capacity as a 50l, 200-bar cylinder, making it easier and safer to handle.

### Compact design

Compared with a 50l, 200-bar cylinder, EVOS Ci 33l offers a 34% reduction in height and a 10% reduction in weight for greater manoeuvrability and improved handling.

### Stable base

A stable base paired with reduced height provides a lower centre of gravity, and therefore increases safety as the 33l cylinder is less likely than traditional cylinders to tip over.

### Live content indication

EVOS Ci comes with a time-saving, live content gauge allowing users to read the pressure in the cylinder at a glance – without needing to connect a regulator.

### Safety interlock system

The safety interlock system eliminates the risk of a valve being opened accidentally – during transport for instance.

### Quick-action lever

In a quick and simple 2-step process, users – even when wearing gloves – can lift the quick-action lever on EVOS Ci to start the gas flow, then simply pull it down again to fully stop the gas flow.

Also allowing users to see from a distance whether the valve is open or closed, this fast-acting, easy to use ON/OFF lever is particularly beneficial in an emergency.

### EVOS Ci guard

The EVOS Ci valve comes with a specially designed guard which is engineered for greater usability and safety, protecting the valve against accidental bumps and falls.

### Ergonomic lifting and handling

The guard arms are designed to give the user optimal grip when handling the cylinder.

The churning knob makes it easier and safer to move cylinders over short distances.

The craning adapter and guard design mean that EVOS Ci can be lifted with a crane using slings, etc. should the need arise\*.

Visit [www.linde-gas.com/evos](http://www.linde-gas.com/evos) for more information or contact your local Linde representative.

\* The EVOS range should only be craned when using lifting straps, slings and chains and it should not be craned using hooks.