



Less handling



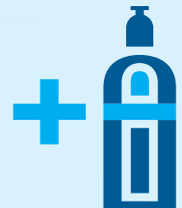
Instant pressure reading  
from pressure gauge  
attached to manifold



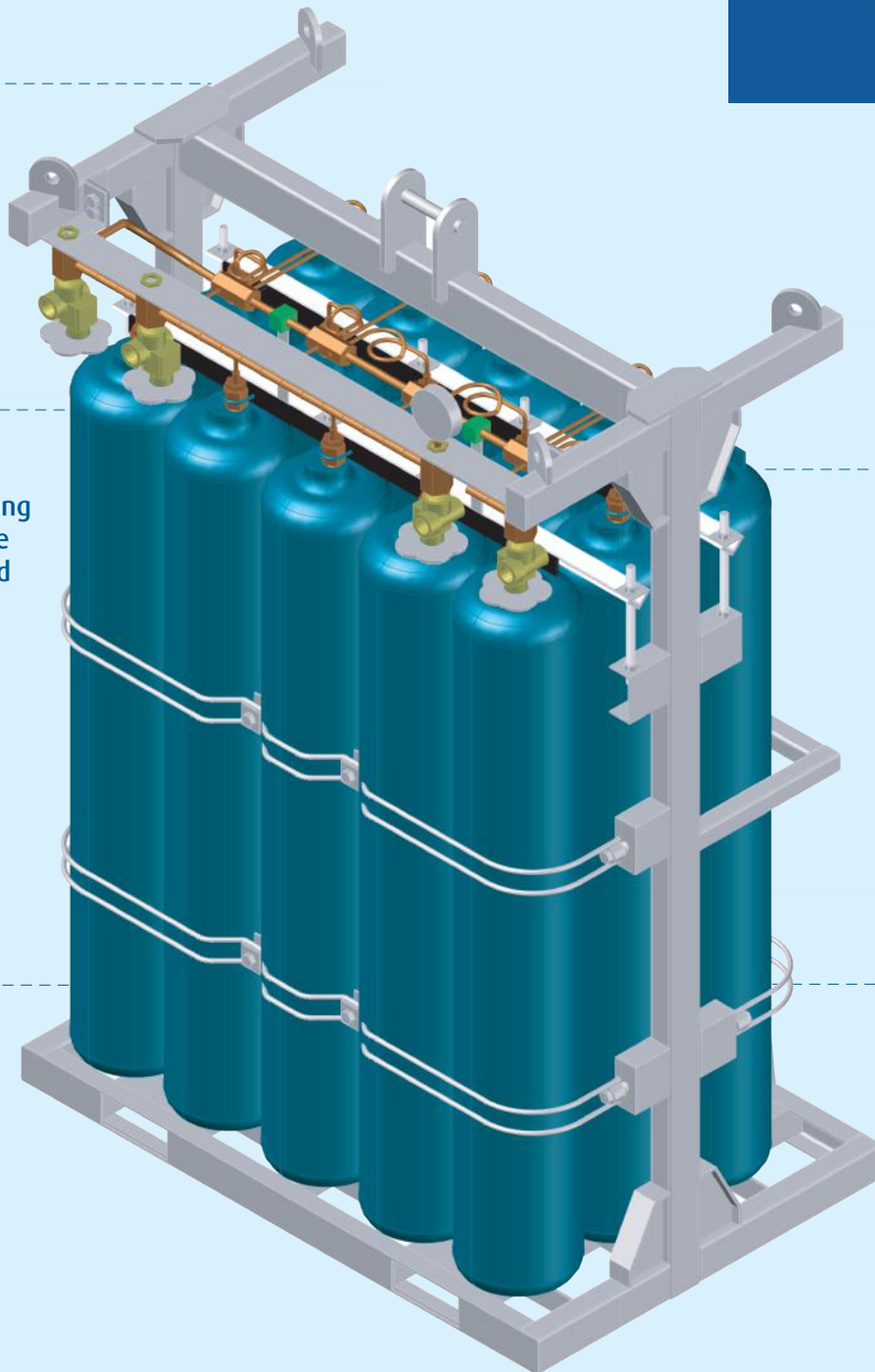
Use existing  
200 bar regulator



300 bar



Higher volume



# Linde 300bar bundles.

Bundled power: higher volume, less handling.

Linde introduces the new 300bar bundle, a new supply solution meant to make your work easy by increasing performance, efficiency and reliability. Increased storage capacity, easy to read content indicator, maximize safety, cost reduction due to less handling and administrative work - all bundled in a framed 300bar cylinder supply system.

For more information go to <http://www.linde.com.my/en/whatsnew/index.html> or contact our sales team.





# Linde 300 bar bundles.

## Bundled power: higher volume, less handling.

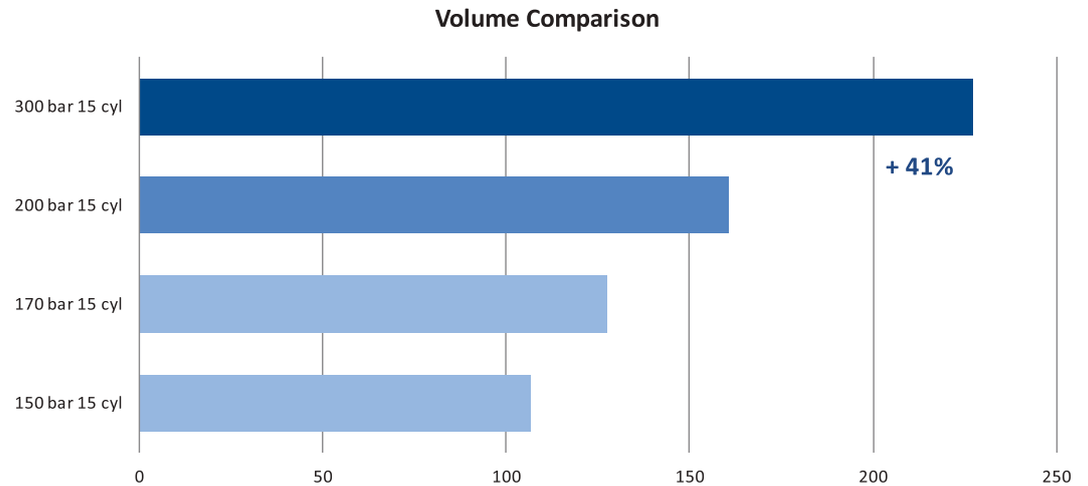
**Summary** Linde offers 300 bar cylinder bundle gaseous supply solution that improves performance, efficiency and reliability as significant customer benefits.  
 The 300 bar bundles are an assembly of 15 interconnected cylinders of 50 l/300 bar, which provides a single source of gas.  
 The compact supply system is currently available for argon.

- Benefits**
- Increased storage capacity results in higher volume of gas delivered at the customers site at once (up to +41%)
  - Significantly reduced handling costs because of reduced exchange frequency
  - Enhanced safety and usability with 60 to 300 bar outlet pressure and up to 50 m<sup>3</sup>/h high flow performance
  - Easy to read content indicator on bundle frame

### Characteristics Bundles comparison

Bundle type	Dimensions width x depth (mm)	Weight (kg)	Gas volume (m <sup>3</sup> )
300 bar 15 CYL	1280 x 850	~1760	227.25
200 bar 15 CYL	1280 x 850	~1460	160.5

\* Example made with gaseous Argon



For inquiries, contact us at:

Linde Malaysia Sdn. Bhd. (100783-W),  
 Level 13, The Pinnacle, Persiaran Lagoon, Bandar Sunway, 47500 Petaling Jaya, Selangor, Malaysia.  
 Tel: +603 5624-8888, Toll Free No.: 1800-883-888 Email: [csc.lg.my@linde.com](mailto:csc.lg.my@linde.com)