

Air Liquide, one of the world's leading producers of industrial gases, offers its customers a full range of gas supply modes to meet their requirements.



Cylinders

- Basic gas container, holding from 1 to 15 m³ capacity (approximately)
- Available in small portable cylinders equipped with tulip caps for portability and safety
- Available in XPR™ (extra high pressure) cylinders – for higher volume, reducing number of cylinder changes
- Exclusive and unique cylinders with Altop or Minitop, integrated regulator/valve for oxygen and acetylene cylinders



Manifold

- Serves larger gas consumption needs
- Reduces cylinder handling
- Workstations supplied by pipeline from a manifold
- Available with either manual or automatic switch-over system

Gas supply modes

Large industry on-site and pipelines production plants

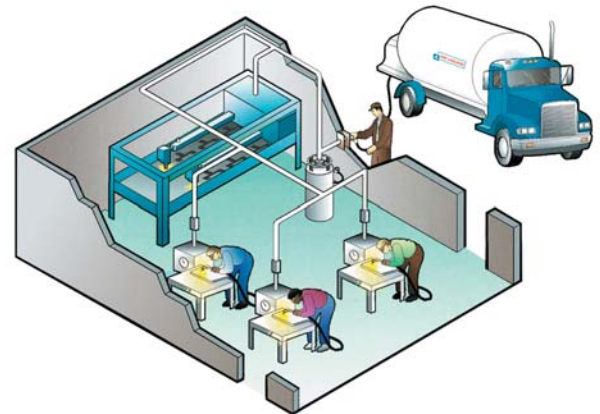
Bulk Pak

- For pure and mixed gases
- 16XPR cylinders framed by a steel cage
- Efficient for gas consumptions of 240 to 500 m³/month
- Single-valve outlet allowing connection with customer's main pipeline
- Minimizes gas loss due to vaporization



Micro Bulk

- For large volume requirements
- Suits gas consumptions of 500 to 1000 m³ / month
- Small liquid tank on-site at customer's facility, filled from small tanker trucks
- Gas distributed to workstation sites via pipelines
- Gas flow should be steady to avoid vapor loss
- Limited availability



Bulk Supply

- Ideal for very large gas volume requirements
- Recommended for gas consumptions greater than 1000 m³ / month
- Liquid tank on-site at customer's facility, filled from tanker trucks
- Enables continuous supply of gas on a large industrial scale
- Gas flow must be heavy and continuous

