

# Nitrogen Drinks Dispense Unit – AS50C



Air Liquide are a world leader in the management of On-Site Nitrogen Systems and have been developing equipment over the last 15 years.

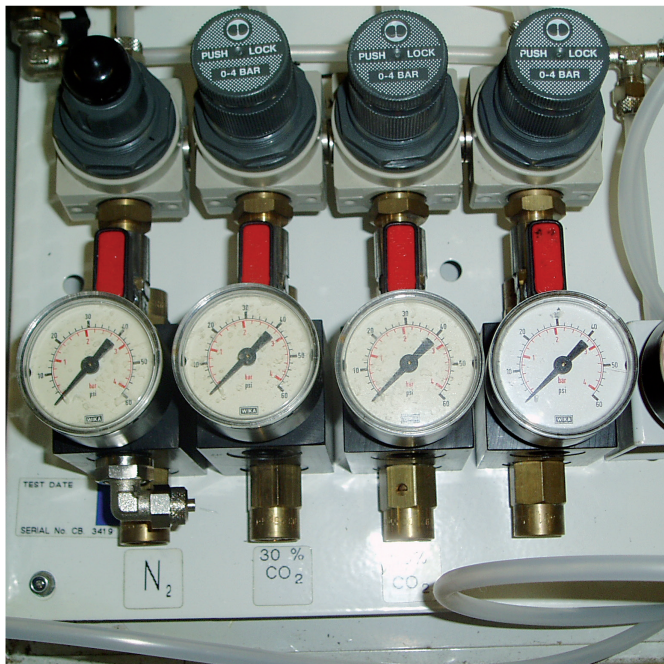
Recognised by all the major brewers in the UK, Air Liquide have thousands of Nitrogen Drinks Dispense Units installed nationally and internationally in all market sectors from clubs, managed operators, free trade through to tenanted outlets.

# Power and Control in your Cellar

The latest evolution of the superb AS50 Drinks Dispense Unit, the AS50C, provides economy and control for the successful Publican.

The AS50C enables your business to grow at minimum cost; it offers flexibility to offer a huge range of drinks with the convenience of all your gas regulators and controls in one box.

Designed for pub and club cellars, this compact unit produces nitrogen which is then mixed with CO<sub>2</sub> and used for beer and soft drinks dispense.



For further information on the cost saving, easy to use, Nitrogen Drinks Dispense Unit:

Call us on **0800 637737**

email us on **genenq.ALUK@airliquide.com**

visit our website **www.uk.airliquide.com**



Air Liquide UK Limited, Station Road, Coleshill, Birmingham B46 1JY.  
Tel: 0800 637737 Email: [genenq.ALUK@airliquide.com](mailto:genenq.ALUK@airliquide.com)

## Cost Savings

- Full range of Carbon Dioxide and Mixed Gas cylinders used by all National & Regional Brewers

## Health and Safety

- Enables reduction in number of cylinders stored and reduces cylinder handling for personnel

## Peace of Mind

- Proven technology backed by 365 days per year technical support to ensure continuous dispense capability

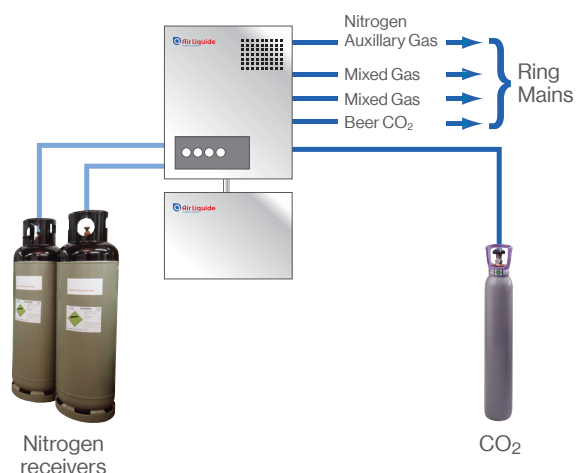
## Mixed Gas

- Mixed gas is blended to 30/70 and 60/40 mixes. Mixed gas is then used to dispense beer from keg. CO<sub>2</sub> is on tap to dispense your continental lagers

## How the Air Liquide Nitrogen Drinks Dispense Unit Works

The equipment utilises a specially designed separator which produces nitrogen directly from the atmosphere and stores it in service and reserve cylinders. The nitrogen is then blended with CO<sub>2</sub> as required to produce mixed gas for dispense.

Nitrogen receivers can be stored outside, if required, creating more space in your cellar to store kegs.



## Range

Air Liquide can provide a range of products to suit all outlets. Please contact us to discuss the best solution for your business.

## Product Codes

- 24104125 DDU\* with three receivers
- 24104126 DDU\* with four receivers

\*DDU - Nitrogen Drinks Dispense Unit

**www.uk.airliquide.com**



The world leader in gases, technologies and services for Industry and Health, Air Liquide is present in 75 countries with approximately 66,400 employees and serves more than 3.8 million customers and patients.