

BOC Nitrogen Cylinder Pressure & Volume Changes June 2025

1. What do I need to know?

BOC have announced that from the 9th June they are introducing an increased pressure and capacity MP15 Nitrogen Cylinder (152MP15) in the North Island which will replace the existing G15 cylinders (152G15).

2. What's changing?

The existing G15 cylinder is pressurized to 200 bar and has a volume of 131 m2.

The new 152MP15 cylinder is pressurized to 300 bar and has an increased volume of 187 m2.

The new MP15 pack is equipped with a down-rated Type 50 port, in addition to a full pressure Type 51 outlet.

3. What do I need to do?

You **must** ensure your regulator, manifold, cylinder leads, hoses, or other associated equipment are rated to the higher pressure.

All equipment in the system should be labelled with its maximum working pressure.

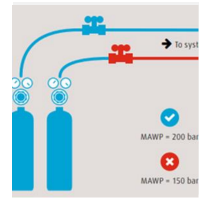
4. Need more information?

Please check to ensure all equipment used with this system is rated for the higher pressure.

If you have any enquiries, please don't hesitate to contact your BOC Account Manager or the BOC customer support team on 0800 111 333.

We would like to share learnings and industry alerts on our Sharepoint page so please email your completed form to **Healthandsafety@contactenergy.co.nz**









Protecting the important stuff Protect@Contact