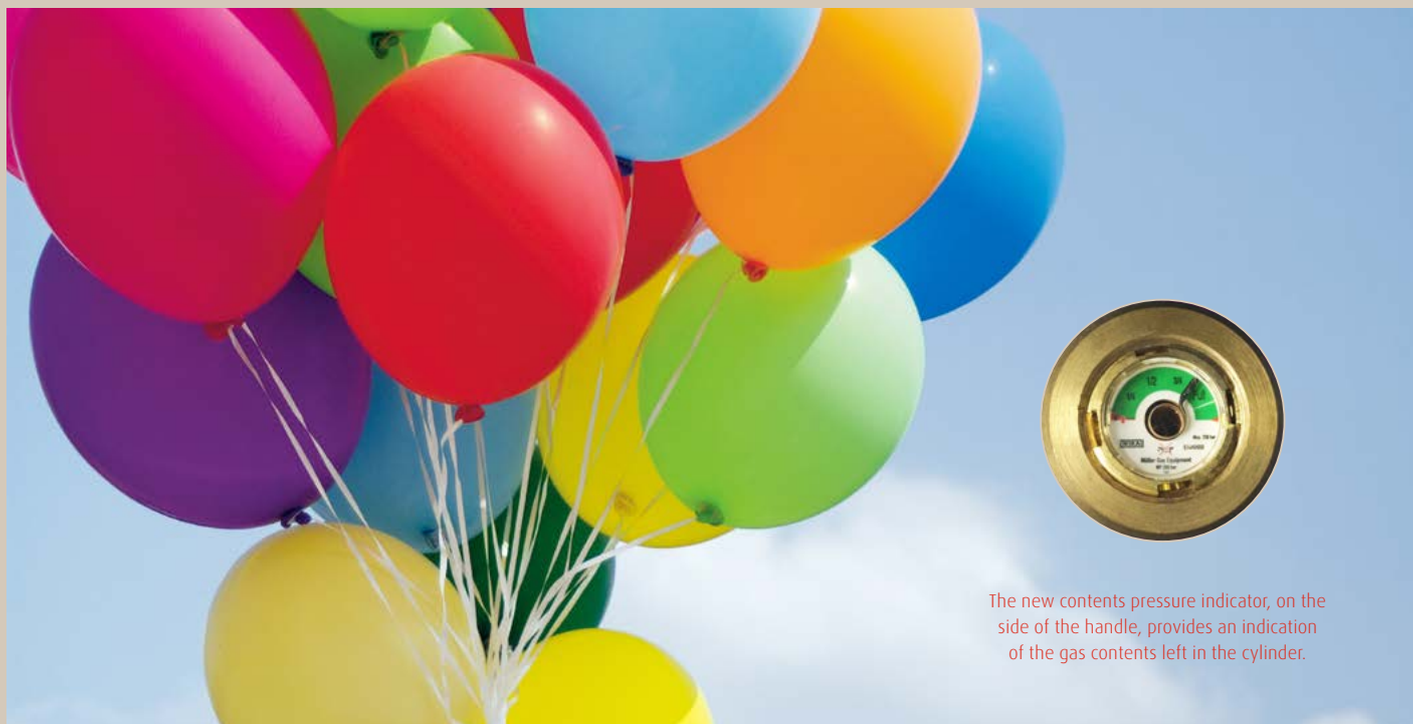


# 124CV balloon gas cylinder.

**NEW**  
contents  
pressure  
indicator



# The 124CV cylinder just got even better with the addition of a contents pressure indicator.



The new contents pressure indicator, on the side of the handle, provides an indication of the gas contents left in the cylinder.

Designed with safety and convenience in mind, the revolutionary 124CV balloon gas cylinder is packed with features and benefits to help make your event a success.

#### User friendly

- The contents pressure indicator provides an indication of the gas contents during usage
- Label includes cylinder and contents pressure indicator operating instructions plus important safety information

#### Safety

- Built-in regulator
- Ergonomic design

#### Convenience & portability

- Purpose built cylinder guard with handle for ease of portability
- Built-in regulator eliminates the need to hire and fit a separate regulator

#### Improved supply reliability

- Brand new cylinder fleet to ensure we meet growing customer demand

#### Environmentally friendly

- Refillable cylinder reducing your environmental footprint

#### Visual appeal

- Add extra colour to your party with 5 different colours of cylinder guard available

As a valued BOC customer, we can assist your business with the following:

- Security of supply to reduce risk
- Team of Food & Leisure Specialists to help get you started
- Dedicated Customer Engagement Centre only a phone call away
- Extensive gas distribution network
- Large network of Gas & Gear retail outlets to visit
- Visit [www.boc.com.au](http://www.boc.com.au) for more information

#### CV cylinder specifications

	Volume (sm <sup>3</sup> )	0.49
	Pressure (kPa)	20,000
	Pressure (Psi)	2,900
	Cylinder diameter (mm)	115*
	Cylinder height (mm)	365*

\*Based on steel cylinders without a valve or guard.

# Operating Instructions.



1. Secure the cylinder to prevent it from falling.



2. Slowly open the cylinder valve (by turning the valve handwheel anti-clockwise) to allow pressure to gradually build up in the regulator.
3. Check the cylinder valve for leaks. A leak is identified by a hissing sound. If a leak occurs, close the valve and return the cylinder to BOC.



4. Verify that the contents pressure indicator (on the side of the handle) is showing the gas contents left in the cylinder.

**Note:** The cylinder valve must be open to read gauge. The orientation of the gauge may vary. Gauge reading is only an indication of the gas contents left in the cylinder.



5. Place the balloon over the nozzle and tilt the nozzle tip sideways to start filling.



6. When the balloon is filled to the desired size, release the nozzle to its original position and remove the balloon.



7. When you have finished inflating balloons, close the cylinder valve (by turning the valve handwheel clockwise). Drain any residual gas in the regulator by tilting the nozzle tip sideways.



**Balloon Gas Safety:** Prior to usage please refer to the Safety Data Sheet at [www.boc.com.au](http://www.boc.com.au) and the safety message on the following page.



## DANGER: NEVER INHALE BALLOON GAS.

This is highly dangerous as the balloon gas cuts off a person's supply of oxygen and can cause dizziness, unconsciousness and ultimately death. Visit [begaswise.com](http://begaswise.com) for more information.

### 🎥 Safety Video

The dangers of helium inhalation.

### 🎥 Safety Video

How to fill a balloon safely.

For more information contact the  
BOC Customer Engagement Centre 131 262.

#### BOC Limited

ABN 95 000 029 729

10 Julius Avenue, North Ryde NSW 2113, Australia

[www.boc.com.au](http://www.boc.com.au)