

Presence™ - Innovative Cylinders



**Innovative
ready-to-use
medical
cylinders**

Presence™ is a range of cylinders with fully integrated regulator and flowmeter.

- Ready-to-use delivery systems
- Safer for patients and nursing staff
- Convenient and easy to use

WHY CHOOSE PRESENCE™ CYLINDERS?

☑ No more time wasted with regulators and flowmeters

Presence™ cylinders are compact units with fully integrated regulator and flowmeter, saving you precious time.

☑ Reduced OH&S risks for patients and nursing staff

- Robust shroud design ensures the valve is well protected from impacts.
- Built-in interlocking flow control system prevents activation of the flowmeter when the valve is turned off, for better assurance of patient treatment. It also ensures that the valve cannot be turned off while the cylinder is in use.

☑ Easy to use

- Integrated valve eliminates the need to fit regulators and flowmeters.
- Instruction sticker helps with the training of new users.
- Distinctive green, yellow and red colours of the content gauge allow estimation of the remaining time at a glance.

Interlocking flow control - a "click" indicates that the exact position is reached.
1, 1.5, 2, 3, 4, 6, 9, 12 or 15 lpm

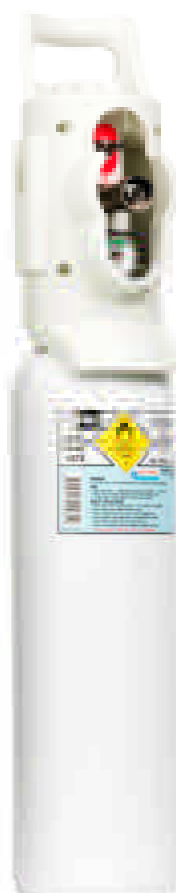
Robust protective shroud



A RANGE OF CYLINDERS TO ACCOMMODATE DIFFERENT NEEDS

Presence™ PRC

Part # 102348S



A lightweight and compact cylinder, always ready to go!

- Capacity: 590 Litres gaseous
- Weight: 6.5 kg (full)

Consumption rates	Estimated time*
1 lpm	9 ½ hrs
1.5 lpm	6 ½ hrs
2 lpm	4 ½ hrs
3 lpm	3 hrs
4 lpm	2 ¼ hrs
6 lpm	1 ½ hrs
9 lpm	1 hr
12 lpm	¾ hrs
15 lpm	½ hrs

Presence™ PR

Part # 102333S



A higher capacity cylinder; ideal for situations requiring larger volumes of oxygen.

- Capacity: 1,000 Litres gaseous
- Weight: 8.3 kg (full)

Consumption rates	Estimated time*
1 lpm	16 ½ hrs
1.5 lpm	11 hrs
2 lpm	8 hrs
3 lpm	5 ½ hrs
4 lpm	4 hrs
6 lpm	2 ½ hrs
9 lpm	1 ½ hrs
12 lpm	1 ¼ hrs
15 lpm	1 hr

Did you know?

Presence™ PRC is all white in accordance with AS 4484. AS4484 accepts two colour schemes for medical cylinders: an "old" scheme where the entire cylinder is coloured, and a "new" scheme where only the cylinder shoulder is coloured, and the cylinder body remains white.

* These estimated times are based on oxygen usage with a standard regulator (not OCD). They are indicative consumption rates only and should not replace regular monitoring of oxygen consumption by trained staff.



For further information, please contact your AIR LIQUIDE Healthcare representative:
Toll free 1300 36 02 02 / <http://www.airliquidehealthcare.com.au>



Quality Endorsed Company
ISO 9001 Lic: 1457601
Standards Australia