

Presence™ - Innovative Medical Oxygen Cylinders



**Integrated Regulator
and Flow Meter
Ready-to-Use**

With the fully protected and integrated regulator and flow meter, **Presence™** cylinders are ideal solutions for safer and easier use of medical oxygen.

Key features include:

- Ready-to-use medical oxygen cylinders with in-built regulator and flow meter
- Fully protected integrated valve for superior safety over conventional cylinders
- Unique locking feature to prevent accidental valve opening
- Dedicated carry handle and bed/wall/trolley system removing OH&S issues
- Available in small sizes for ambulatory needs and large size for backups

Why Choose Presence™ Cylinders?

✓ No more time wasted with regulators and flow meters

Presence™ is a compact unit with fully integrated regulator and flow meter, saving you precious time.

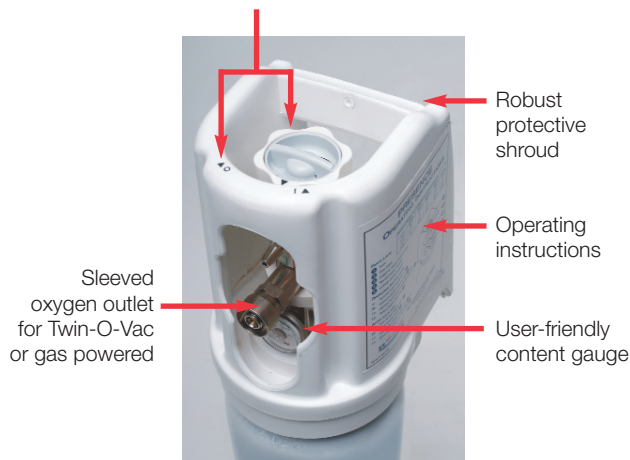
✓ Reduced OH&S risks for patients and nursing staff

- Robust shroud design ensures the valve is well protected from impacts.
- Interlocking valve to prevent accidental activation/deactivation of the flow meter.

✓ Easy to use

- Integrated valve eliminates the need to fit regulators and flowmeters.
- Instruction sticker helps with 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



A Range of Cylinder Sizes for all Needs



Presence™ PRE Part # 102332S

A large capacity 'E' size cylinder ideal for backups in healthcare facilities

Presence™ PR Part # 102333S

A medium capacity cylinder that is easy for transportation; ideal for situations requiring mobile cylinders with larger volumes of oxygen.

Presence™ PRC Part # 102348S

A lightweight and compact 'C' size cylinder, ideal for emergency situations, always ready to go!

PRODUCT	VOLUME	WEIGHT (FULL)
PRC Cylinder	590L	6.5 kg
PR Cylinder	1,000L	8.3 kg
PRE Cylinder	4,200L	30 kg

Flow rates: 1, 1.5, 2, 3, 4, 6, 9, 12, 15Lpm

Estimated duration of use in hours at different flow rates

Flow Rate	at 1 LPM	at 1.5 LPM	at 2 LPM	at 3 LPM	at 4 LPM	at 6 LPM	at 9 LPM	at 12 LPM	at 15 LPM
PRE	70	46.6	35	23.3	17.5	11.75	7.75	5.75	4.6
PR	16.5	11	8	5.5	4	2.5	1.5	1.25	1
PRC	9.5	6.5	4.5	3	2.25	1.5	1	0.75	0.5

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

Contact us now to find out more about our services on 1300 36 02 02.

NSW State Office
Unit 5/476 Gardeners Road
ALEXANDRIA NSW 2015
Tel: 02 9364 7474
Fax: 02 8338 9797

QLD State Office
25 Campbell Street
BOWEN HILLS QLD 4006
Tel: 07 3252 8039
Fax: 07 3252 4850

VIC & TAS State Office
40 Bunnet Street
NORTH SUNSHINE VIC 3020
Tel: 03 9310 1200
Fax: 02 9364 7482

SA State Office
95 Fullarton Road
KENT TOWN SA 5067
Tel: 08 8331 1648
Fax: 08 8331 1849

