



Filling your needs

UltraFill home oxygen system's unique capabilities help you to cost-effectively treat your mainstream and high-usage oxygen patients.



Pure O2
Viking House, 71 Princess Road, Urmston, Manchester. M41 5ST

PHILIPS
RESPIRONICS

UltraFill meets the demand



UltraFill is an advanced home oxygen system that combines a stationary oxygen concentrator, filling station, and high-capacity cylinders to meet the needs of a wide range of oxygen patients, including those who are highly active or require continuous flow oxygen. UltraFill also has the needs of your business in mind with features intended to save you money by using existing inventory and lowering your operating costs.

Filled with cost saving features

UltraFill's unique design and high-capacity 3,000 PSI cylinders provide a number of ways to reduce your costs while offering patients the superior oxygen duration and convenience of the UltraFill home oxygen system. Since 3,000 PSI cylinders last longer than traditional 2,000 PSI cylinders, your patients will require fewer cylinders. Plus, the UltraFill system generates oxygen and fills cylinders right in the home, eliminating recurrent oxygen deliveries.

The UltraFill system helps you lower your acquisition costs because it is compatible with your existing concentrators, oxygen conserving devices (OCDs), and regulators.

- Use your current CGA-870 compatible OCD/regulator inventory
- Upgrade your existing EverFlo, Millennium M600 and M605, and Millennium M10 concentrator inventory

UltraFill's low-maintenance design enables you to lower service costs for additional savings. Finally, UltraFill's intuitive design makes it a snap for your patients to use – which means less service and nuisance calls, further reducing your costs.





The benefits are continuous

UltraFill home oxygen system allows your patients the ability to fill tanks and receive oxygen therapy simultaneously.¹ Unlike other oxygen generating systems, there is no need for the patient to switch to another device during the filling process.

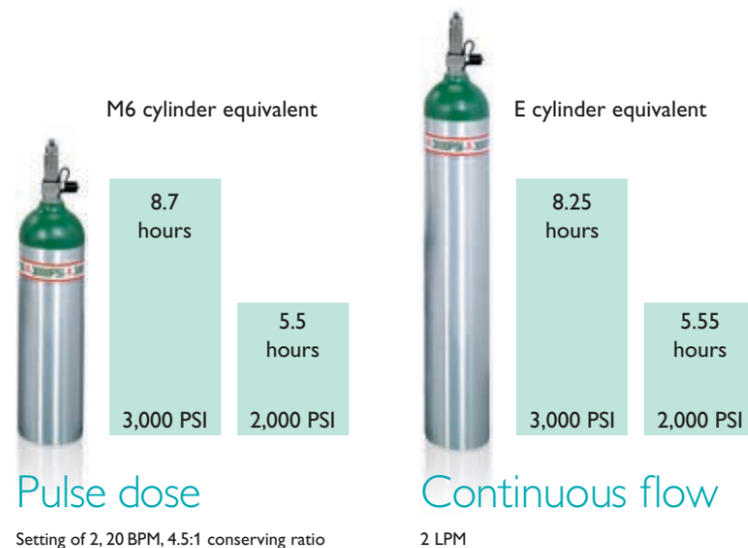
Same size, more oxygen

Our exclusive long-lasting 3,000 PSI cylinders provide high-usage oxygen patients with the freedom to enjoy more time away from home to do the things they want. Also available are our standard 2,000 PSI cylinders, which are ideal for your mainstream oxygen patients.

UltraFill's long-lasting 3,000 PSI cylinders (MB08, MC13, MD22, and ME36) provide patients with greater than 40 percent more oxygen than similar sized 2,000 PSI tanks. That means a patient using the 3,000 PSI MB08 tank on a setting of two at 20 BPM will have approximately three more hours of oxygen than the patient using a 2,000 PSI M6 tank on the same settings.²

A capacity for greatness

3,000 PSI cylinder advantage



Patient-friendly design

- One-handed cylinder connect/disconnect
- Auto detection of 3,000/2,000 PSI cylinders
- Patient can stop and restart filling at their convenience
- 50% quieter than the competition
- Cylinders can be topped off to make partial fills
- Uses 40% less power than the competition
- Fill level indicator monitors cylinder fill level
- Fill cylinder while OCD or regulator is attached



¹ When filling, 3 LPM of oxygen is available with a 5 liter concentrator (EverFlo and Millennium) and up to 7 LPM is available with a 10 liter concentrator (Millennium M10).

² 3,000 PSI cylinders used on a setting of 2 at 20 breaths per minute and based on a 4.5:1 conserving ratio.

Find more freedom

The UltraFill home oxygen system is part of the Freedom Series of oxygen products from Philips Respironics, an entire family of products designed to deliver more freedom – freedom from worry, freedom from discomfort, and freedom from complicated maintenance. Most importantly, it frees you and your patients from some of the more difficult aspects of oxygen therapy.

UltraFill specifications

Dimensions (l x w x h):	9" x 20" x 25.5" (229 mm x 508 mm x 648 mm)
Weight:	45 lbs (20.4 kgs)
Sound level:	44 dBA
Power consumption:	110 watts
Cylinder type:	2,000 and 3,000 PSI*
Typical filling time:	M6* (2,000 PSI), 1 hr 5 min MB08* (3,000 PSI), 1 hr 45 min
Typical use time (4.5:1 CSR, setting of 2 at 20 breaths per minute):	M6* (2,000 PSI), 5 hr 33 min MB08* (3,000 PSI), 8 hr 40 min
OCD/regulator type:	CGA-870 connection
Patient flow while filling:	Up to 3 LPM with EverFlo Up to 7 LPM with Millennium M10
Compatible concentrators:	EverFlo, EverFlo Q, and Millennium M600, M605, and M10
Oxygen concentration:	93% (+/- 3%)
Storage/transport humidity:	15 to 95% non-condensing

Ordering information

Part number	Description
1057100	UltraFill station 120V US/Can
1057101	UltraFill system with 2 cylinders (2,000 PSI) and 1 cylinder bag, 120V US/Can (3,000 PSI cylinders available for additional charge)
1039362	EverFlo 120V US/Can, Transfill
1039363	EverFlo 120V OPI US/Can, Transfill
1039365	EverFlo Q 120V US/Can, Transfill
1039364	EverFlo Q 120V OPI US/Can, Transfill
M10600-10	Millennium 120V US/Can, Transfill
M10605-10	Millennium 120V OPI US/Can, Transfill
1065706	UltraFill M6 cylinder, US, 2,000 PSI*
1065715	UltraFill MB08 cylinder, US, 3,000 PSI*

Accessories

Part number	Description
1065697	Chad Therapeutics, Bonsai
1065698	Chad Therapeutics, 3100 pediatric regulator
1065699	Chad Therapeutics, 4800 regulator
1065700	Chad Therapeutics, 3100 regulator
1065701	Small cylinder bag (M9/MC13)
1065702	Medium cylinder bag (M4/M6/MB08)
1065703	Large cylinder bag (MD15/MD22)
1065724	Cylinder cart (MD15/ME24/MD22/ME36)
1065696	UltraFill transfer tubing
1065704	UltraFill user manual

*For a complete listing of all UltraFill 2,000 and 3,000 PSI oxygen cylinders and specifications, consult the UltraFill user manual.



UltraFill system with 2 cylinders 1057101



UltraFill station 1057100



UltraFill MB08 cylinder (3,000 PSI) 1065715



UltraFill M6 cylinder (2,000 PSI) 1065706



Medium cylinder bag 1065702



Bonsai OCD 1065697



4800 regulator 1065699



3100 regulator 1065700