




Live life to the fullest

**UltraFill** delivers up to 40 percent more oxygen when you need it most

**PHILIPS**

**RESPIRONICS**

sense and simplicity




# Spend more time doing the things you love

The UltraFill home oxygen filling system from Philips Respironics gives you the oxygen you need when you need it. Because our exclusive high-capacity (3,000 PSI) cylinders deliver more than 40 percent more oxygen than comparably sized standard cylinders, you can spend more time doing the things you love—more time with the family, more time being out and about.

The UltraFill system also gives you added flexibility and convenience with a wide selection of standard (2,000 PSI) and high-capacity (3,000 PSI) cylinders that allow you to select a size and capacity that best suits your lifestyle.

UltraFill is ultra-convenient too. The system allows you to generate oxygen and fill cylinders right in your home—no need to wait for deliveries. And you can fill those cylinders and receive oxygen therapy simultaneously—no need to switch devices during the filling process.





## The UltraFill advantage

UltraFill is an advanced home oxygen system that combines a stationary oxygen concentrator, filling station, and high-capacity (3,000 PSI) cylinders. All designed to work together to give you more uninterrupted oxygen time.



## User-friendly design

- One-handed cylinder connect/disconnect
- Auto detection of cylinder type
- Stop/start filling for topping off
- 50 percent quieter than other filling systems
- Cylinders can be topped off
- Uses 40 percent less power than other filling systems
- Fill indicator monitors cylinder level

Our cylinders come in a variety of sizes



**3,000 PSI**

**long-lasting cylinders**

MB08, MC13,  
MD22, and ME36



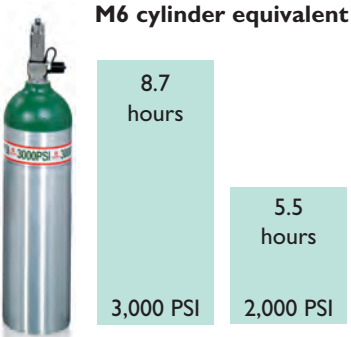
**2,000 PSI**

**standard cylinders**

M4, M6, M9,  
MD15, and ME24

# Same size and weight, more oxygen

Whether you are a high-demand oxygen user who requires pulse dose or continuous flow therapy, UltraFill's high-capacity cylinders are ideal as they are the same size and weight as standard cylinders but last more than 40 percent longer.



## Pulse dose

Setting of 2, 20 BPM, 4.5:1 conserving ratio



## Continuous flow

2 LPM



## Is UltraFill right for me?

UltraFill is intended to provide supplemental oxygen and supply pressurized oxygen to fill gas cylinders for a patient's personal ambulatory use. UltraFill is for prescription use only and may not be for all oxygen therapy needs. You should see your doctor to determine if it is right for you.

## UltraFill specifications

Dimensions (l x w x h):	229 mm x 508 mm x 648 mm (9" x 20" x 25.5")
Weight:	20.4 kgs (45 lbs)
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
Oxygen concentration:	93% (+/- 3%)

\*Ask your homecare provider for more information on cylinder filling time and duration

## System and accessories

UltraFill station US/CAN	1057100
UltraFill system	1057101
Small cylinder bag (M9/MC13)	1065701
Medium cylinder bag (M4/M6/MB08)	1065702
Large cylinder bag (MD15/MD22)	1065703
Cylinder cart (MD15/ME24/MD22/ME36)	1065724
UltraFill transfer tubing	1065696
UltraFill user manual	1065704

**Philips Healthcare is part  
of Royal Philips Electronics**

Philips Respiration  
1010 Murry Ridge Lane  
Murrysville, PA 15668

**How to reach us**

www.philips.com/healthcare  
healthcare@philips.com

Customer Service  
+1 724 387 4000  
800 345 6443  
(toll free, US only)

Asia  
+49 7031 463 2254

Europe, Middle East, Africa  
+49 7031 463 2254

Philips Respiration  
International Headquarters  
+33 1 47 28 30 82

Latin America  
+55 11 2125 0744

North America  
+1 425 487 7000  
800 285 5585  
(toll free, US only)

Respiration, EverFlo, Millennium, and UltraFill are trademarks  
of Respiration, Inc. and its affiliates. All rights reserved.

Please visit <http://ultrafill.respiration.com>

© 2010 Koninklijke Philips Electronics N.V.  
All rights are reserved.

Philips Healthcare reserves the right to make changes in  
specifications and/or to discontinue any product at any time  
without notice or obligation and will not be liable for any  
consequences resulting from the use of this publication.

CAUTION: US federal law restricts these devices to sale by  
or on the order of a physician.