



## Filling your needs

### UltraFill 2,000 PSI and 3,000 PSI cylinders

The UltraFill home oxygen filling system offers you and your patients a wide selection of cylinders. Sizes range from small to large in both standard 2,000 PSI, as well as long-lasting 3,000 PSI cylinders, allowing you to meet the needs of your mainstream and high-usage oxygen patients. And, all UltraFill cylinders are compatible with most major CGA-870 conserving devices and regulators.

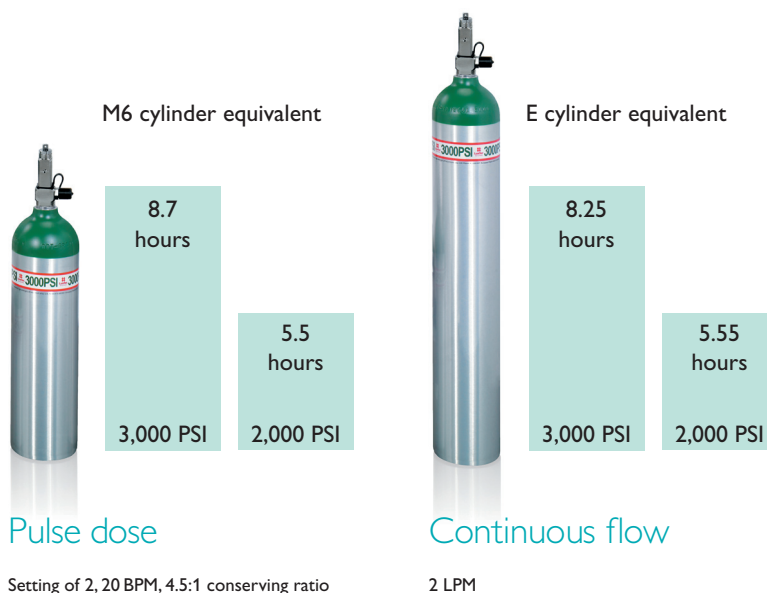
**PHILIPS**

**RESPIRONICS**

sense **and** simplicity

## Same size cylinder, more oxygen

Whether your high-usage oxygen patient requires pulse dose or continuous flow therapy, UltraFill's 3,000 PSI cylinders are ideal, lasting more than 40 percent longer than comparably sized 2,000 PSI cylinders.



## 2,000 PSI standard cylinders

M4, M6, M9, MD15, and ME24 are conventional 2,000 PSI cylinders.



## 3,000 PSI long-lasting cylinders

MB08, MC13, MD22, and ME36 make up the collection of UltraFill's long-lasting 3,000 PSI cylinders.



UltraFill is an advanced home oxygen system that combines a stationary oxygen concentrator, filling station, and standard 2,000 PSI or optional high-capacity 3,000 PSI cylinders.

## Specifications and part numbers

Cylinder size	M4	M6	M9	MD15	ME24	MB08	MC13	MD22	ME36
Part number	1065705	1065706	1065707	1065708	1065709	1065715	1065716	1065717	1065718
Pressure (PSI)	2000	2000	2000	2000	2000	3000	3000	3000	3000
Height (in.)	12.8	15.6	14.4	20.0	29.0	15.6	14.4	20.1	29.1
Weight (lbs.)	2.9	3.2	4.7	6	8.6	3.2	5	6.7	9.3
Fill time (typical)	45 min	1 hr 5 min	1 hr 50 min	3 hr 5 min	5 hr	1 hr 45 min	2 hr 35 min	4 hr 25 min	7 hr 20 min
Duration*	3 hr 50 min	5 hr 30 min	9 hr 10 min	15 hr 25 min	25 hr 25 min	8 hr 40 min	13 hr 15 min	22 hr 35 min	37 hr 10 min
Duration (2 lpm continuous flow)	50 min	1 hr 10 min	2 hr	3 hr 25 min	5 hr 35 min	1 hr 55 min	2 hr 55 min	5 hr	8 hr 15 min

\*Duration utilizing the Chad Therapeutic Bonsai conserving device at a setting of 2, breath rate of 20 BPM. Conserving ratio of 4.5:1

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

## 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



Cylinder Cart  
1065724



Bonsai OCD  
1065697



4800 regulator  
1065699



3100 regulator  
1065700



Medium cylinder bag  
1065702

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