

The future of home oxygen.

The **iFill Personal Oxygen Station** is designed to help you **convert existing oxygen customers** who rely on cylinder deliveries. As a result, you can adopt a non-delivery or limited delivery business model to **serve more patients** without adding staff or costly services.

The iFill unit extracts purified oxygen from room air using standard oxygen concentrator technology. Unlike competitive units, iFill units can be used with your existing concentrator fleet.

The iFill System makes it **easy and convenient** for your customers to fill portable oxygen cylinders in their homes and gives them **greater freedom** to come and go as they please.



Performance and Design Features

- Fills M6 cylinders in just a little over an hour not the two hours or more that it can take with other in-home oxygen filling units; shorter fill times save energy costs
- Easily tops off partially-filled cylinders
- Automatically shuts off when filling is complete
- Choice of cylinders Standard 870 Post Valve, DeVilbiss PulseDose® Oxygen Conserving Device, or Continuous Flow regulator
- Simple 3-step operation
- Fills iFill proprietary cylinders
- Can be placed and used virtually anywhere in the home, minimizing noise and disruption to daily life
- Intuitive design is easy to use simply align the cylinder's nipple connector with the fill connector on the unit and click into place
- Easy-roll casters make iFill easy to move and store when not in use
- Control panel light signals when cylinder is filling and when it's full
- Large cylinder release ring is designed for individuals with limited dexterity; requires little pressure to depress



♦ iFill PD1000A PulseDose Cylinder

- Quickly delivers a clinically optimal bolus of oxygen (per liter setting) deep into the lungs; volume of oxygen is consistent – regardless of breathing rate – eliminating the need to adjust settings during exertion
- Intuitive click-stop prescription control knob lets users easily choose among eight common prescription settings
- Approximately 50 days of battery operation (2 lpm prescription setting; 20 bpm, 4 hours/day); continuous flow mode requires no batteries

iFill Continuous Flow Cylinder

- 5 to 6 lpm continuous flow
- Single lumen cannula
- Brass fittings
- No batteries required

Cylinder Specifications

Model	Fill Time (Minutes)	Weight (lbs.)	Oxygen Duration (Hours at 2 lpm + 20 bpm)
M4 PulseDose	60	3.5	2.9
M4 870 Post	60	3.1	
M6 PulseDose	75	4.1	4.1
M6 CF Regulator	75	3.9	1.4*
M6 870 Post	75	3.9	**
ML6 PulseDose	90	4.8	4.3
ML6 CF Regulator	90	4.6	1.4*
ML6 870 Post	90	4.6	**
C PulseDose	130	5.6	6.1
C CF Regulator	130	5.4	2.0*
C 870 Post	130	5.4	**
D PulseDose	215	7.2	10.5
D CF Regulator	215	7.0	3.5*
D 870 Post	215	7.0	**
E PulseDose	350	9.8	17.2
E CF Regulator	350	9.6	5.7*
E 870 Post	350	9.4	5.38*

^{*} at 2 lpm

iFill 870 Post Valve Cylinders

Can be used with most conserving devices

•	535D-C-870	C cylinder w/iFill Adapter and 870 Post
•	535D-D-870	D cylinder w/iFill Adapter and 870 Post
•	535D-E-870	E cylinder w/ iFill Adapter and 870 Post
•	535D-ML6-870	ML6 cylinder w/iFill Adapter and 870 Post
•	535D-M4-870	M4 cylinder w/iFill Adapter and 870 Post
•	535D-M6-870	M6 cylinder w/iFill Adapter and 870 Post

iFill Packages

- 535D: DeVilbiss iFill Personal Oxygen Station
- 535D-M6-PD-PKG: iFill, 2-M6 cylinders w/integrated PD1000A; carrying case
- 535D-ML6-PD-PKG: iFill, 2-ML6 cylinders w/integrated PD1000A; carrying case
- 535D-2CP: iFill, 2-C cylinders w/integrated PD1000A; carrying case
- 535D-2DP: iFill, 2-D cylinders w/integrated PD1000A; carrying case
- 535D-2EP: iFill, 2-E cylinders w/integrated PD1000A; cart
- 535D-2CC: iFill, 2-C-CF cylinders w/integrated CF regulator; carrying case
- 535D-2DC: iFill, 2-D-CF cylinders w/integrated CF regulator; carrying case
- 535D-2EC: iFill, 2-E-CF cylinders w/integrated CF regulator; cart

◆ Technical Specifications

Product Weight	66 lbs.
Product Dimensions	28.5" H x 12.25" W x 22.5" D
Oxygen Purity	93% +/- 3%
Sound Level	50 dBA
Filling Time	75 Minutes (M6 Cylinder)
Electrical Requirements	115V, 60 Hz, 4.1 Amps
Power Consumption	400 Watts Avg.
Cylinder Top Off	Yes
Warranty	3 years or 3000 hours –
	whichever comes first



DeVilbiss Healthcare | 100 DeVilbiss Drive | Somerset, PA 15501 | USA. 800.338.1988 | 814.443.4881 | www.DeVilbissHealthcare.com

^{**} varies dependant on regulator