

TECHNICAL SPECIFICATIONS

Dimensions

(H x W x D) $72.5 \times 57.0 \times 31.0 \text{ cm}$

Weight 30.0 kg

Electrical

Requirements 230 V, 50 Hz, 1.7 Amp

Oxygen

Concentration 93 $\% \pm 3 \%$

Average

Filling Pressure 2,000 ± 200 psig

iFill Freedom to breathe

At Drive DeVilbiss International, we believe that a person should not be restricted because of a need for oxygen.

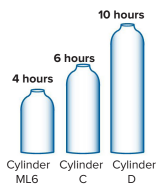
The iFill will give you control over your ambulatory needs, allowing you more independence in your daily life.

Fulfilling your ambulatory needs

The iFill provides an unlimited refillable supply of oxygen. You can continue with your daily routine and use your prescribed oxygen supply at the same time. Refill your cylinders as often as required.

iFill has the right cylinder for you

Usage time with PD1000



Туре	ML6	С	D
Content (litre)	1.20	1.80	2.90
Weight (kg)	2.18	2.54	3.27
Filling time (min.) ¹⁾	90	130	215
Usage time (hours) ¹⁾			
PD1000 (at 2 l/min.) ²⁾	4.3	6.1	10.5
Cont. Flow (2 l/min.) ²⁾	1.4	2.0	3.5

All filling times are approximate and may vary depending on environmental conditions, such as altitude.

If you know your required usage time, you can select the iFill cylinder that is most appropriate to you.

The 1.2 I ML6 iFill cylinder will supply approximately 4 hours of oxygen, when fitted with a Drive DeVilbiss PulseDose Oxygen Conserver (PD1000). This cylinder can be filled in just 90 minutes.

If you require oxygen for several hours of the day, cylinder C or cylinder D may be more suited to you. Cylinders C and D provide around 6 or 10 hours of oxygen, respectively (when in PulseDose mode), with filling times of 130 minutes and 215 minutes.



Adapter for different cylinder sizes

All usage times are based on a patient breathing at 20 BPM.

Fill up safely and easily

With its user-friendly design and simple one-touch operation, the iFill is easy-to-use. Connect your cylinder securely with the iFill's custom-designed push-click connector. Once connected, simply press the Start/Stop button and the control panel lights will indicate when the cylinder is filling and when it is full. Your cylinders will be filled safely, quickly and conveniently in your own home.

Place it anywhere in your home

The iFill is a standalone unit. It works independently of your concentrator, acting as an additional source of oxygen. It can be place in a separate room to you; giving you the freedom to either place it alongside your concentrator, or somewhere less obstrusive.



Easy to operate click-on/off system



Simple push-button set up

Advanced PulseDose Technology

At Drive DeVilbiss International, we pioneered oxygen conserver technology using our own PulseDose algorithm; extending the duration of a cylinder by providing oxygen only when required during inspiration. We are confident that our PD1000 electronic conserver is right for you.



Features and benefits:

- Choice range of cylinder sizes available for different usages
- Convenient can be placed anywhere in the home
- Easy-to-use user-friendly, safe and secure
- Portable cylinders can be refilled as often as required
- Time-saving no more waiting for your cylinders to be delivered
- PulseDose cylinders available with oxygen conserver PD1000

