

# UFill

Oxygen Filling System (E1390 & K0738)

Q601

The UFill oxygen filling machine is a prescription device designed for use in home, by patients that require supplemental oxygen.



- Give patients their freedom back by filling their tanks in the convenience of their own home!

## UFill Specifications

Model:	Q601
FDA 510K:	Yes; CE scheduled for March 2010
Oxygen Input:	>3LPM
Power Consumption:	250 watt avg.
Input Voltage:	Ac115V/60Hz Ac230V/50Hz
Noise Level:	55dB(A)
Inlet Pressure:	6~30 psi
Size:	13.8"h x 20.7"w x 19.3"d
Cylinder Filling Time:	ML6/M6:1 hr. 50 min. (avg)
Warranty:	3 Year

## UFill Features & Benefits

Fill high-pressure cylinders using a standard oxygen concentrator.

Connects directly to the output of the concentrator. No additional modification is needed to use your oxygen concentrator.

Rocking-Cylinder technique reduces the size of industrial oxygen filling system, into a home usable one.

## Why the UFill?

### ***For Patients & Providers—***

The UFill is **compatible with any concentrator** and the ability to **use any conserver and regulator**, allowing providers to use existing stock.

## UFill System Includes

UFill Oxygen filling system, 2 tanks, 1 table, 2 bags, 1 filter, tubing and user manual.

## How It Works

The device consists of a compressor module and a portable oxygen cylinder with a specially adapted cylinder fitting. It is compatible with standard oxygen concentrators available in the market as the source of oxygen. The oxygen generated by an oxygen concentrator is inducted into a buffer tank. Then it flows to the compressor where the oxygen is pressurized and filled into the cylinder.



**evo** Medical Solutions

2636 289th Place  
Adel, IA 50003  
515.993.5001  
515.993.4172 f  
800.759.3038 (toll free)  
www.evomedical.com