

EVERFLO Q OXYGEN CONCENTRATOR

THE NEW EVERFLO Q IS ULTRA QUIET.

NOT TO MENTION LIGHT, SMALL AND REMARKABLY AFFORDABLE.

The new EverFlo Q combines the small size, light weight and low maintenance of our popular EverFlo oxygen concentrator, with the added value of an ultra-quiet sound level.

With a sound level of 40 decibels, the new EverFlo Q can significantly reduce noise complaints while giving you a feature advantage that is attractive to patients and physicians. EverFlo Q is small and light – translating into lower shipping and storage costs and reduced risk of injury. Because EverFlo Q has only two filters, you can spend less time and money on regular maintenance or repair calls.

The easy-to-use EverFlo Q is also attractive to your patients because it produces less heat and requires less electricity to operate. So, now you can control oxygen therapy costs and deliver the features you and your patients want.







Part No.

KEY FEATURES:

- Ultra quiet 40 dBa typical
- Premium sound level with affordable pricing
- 31 pounds, small and compact
- Easy to store and transport
- No provider filter change for two years
- Only two filters to maintain
- OPI and non-OPI versions

ORDERING INFORMATION

Concentrator Systems

EverFlo Q Oxygen Concentrator	6831020015
EverFlo Q Oxygen Concentrator with	6831020014
OPI (Oxygen Percentage Indicator)	
Concentrator Accessories	
Compressor Intake Filter	6831038831
Micro Disk Filter	683520
Humidifier Connector Tube	6831039642
Stand-alone Pediatric Flow Meter	683H5371
Integrated Pediatric Flow Meter	683H644
Flow Meter Locking Kit	683528
Ever-Flo Service Manual	6831039055
EverFlo User Manual	6831041063
Caster Brake Kit	683H649

HOW THE EVERFLO Q CAN BENEFIT YOUR OXYGEN BUSINESS:

- Attract new patients with quiet, small stationary concentrator
- Increase patient satisfaction by providing best combination of sound, size and easy-of-use in a stationary concentrator
- Decrease the time and cost of addressing noise complaints
- Differentiate your oxygen business to physicians

PRODUCT SPECIFICATIONS

Sound Level 40 dBa typical
Input Voltage 120 VAC +/- 10%
Input Frequency 60 Hz
Average Power 350 Watts

Consumption
Oxygen Concentration 93% (+/-3%)
(at 5 LPM)
Litre Flow 0.5-5 litres per minute
Weight 31 lbs (14 kg)

 Weight
 31 lbs (14 kg)

 Dimensions
 23" in H x 15" W x 9.5" D

 (584mm x 381mm x 241mm)

 OPI Alarm Levels
 Low Oxygen: 82%

 Very Low Oxygen: 70%

 Operating Temperature
 55°F to 90°F (12°C to 32°C)

Operating Temperature
Storage/Transport Humidity
Operating Humidity

Very Low Oxygen: 70%

55°F to 90°F (12°C to 32°C)
-30°F to 160°F (-34°C to 71°C)
up to 95% relative humidity
Up to 95% relative humidity

Outlet Pressure 5.5 PSI
Operating Altitude 0-7500 ft (0 to 2286 m)