



# Simplicity and Performance in one package!

# Easy Dial Flow Control

The Easy Dial flow control, consistent with the patient's other oxygen equipment, makes setting the flow easy for any patient.

# **Smart Start Technology**

This unique feature eliminates nuisance service calls from tripped circuit breakers and blown fuses on competitors' concentrators due to momentary power interruptions and compressor stalling. The EasyFlow5 continues to deliver oxygen while waiting to restart its compressor. The patient doesn't have to reset or restart anything, just continue to breathe

# One Piece Cabinet

The one piece cabinet is more convenient for service than standard 2 piece units. It is infection control friendly and the color easily blends into most home décor.

### Compact Design

A low profile design makes the unit easy to transport and the handle allows for a better center of gravity.

# **Durable Metal Outlet**

The outlet is all metal and designed to be used with or without a humidifier.

# State Of The Art Components

The EasyFlow5's simple, less cluttered design is inherently more reliable, runs cooler, is more durable and easy to service. The compressor is designed not to stall and provides more efficient operation.

# Lifetime Bacteria Filter

Internal bacteria filter never needs replacement.

# Oxygen Sensor

Monitors oxygen purity level and warns the patient if purity level drops below established threshold.









# SPECIFICATIONS

#### **Dimensions:**

Length 17.1 in. (43.5 cm), Width 12.3 in. (31.1 cm), Height 17.0 in. (43.2 cm)

# Weight:

29.6 lbs (13.4 kg) - Shipping wt. 33.9 (15.4)

#### Altitude:

Sea Level to 10,000 ft (3048 m)

# **Operating Temperature:**

50°F to 95°F (10°C to 35°C)

# **Storage/Transport Temperature:**

-29°F to 140°F (-34°C to 60°C)

# **Relative Humidity:**

Up to 95% Non-condensing

# Oxygen Concentration and Flow Tolerance:

Altitude	Flow Tolerance (l/min)	Oxygen %
Up to 6,500 ft	±10% of settings 2-5	95-87%
	±200 ml settings 0.5-1.5	
6,501-10,000 ft	±20% of settings 1-5	90-85%
	±200 ml settings 0.5	

# **Electrical (AC Power):**

115 VAC ±10%, 60 Hz, 3.2 Amps; 350 Watts

### **Noise Level:**

50 dBA or less

# **Tubing:**

7 ft cannula with a maximum 40 ft of Crushproof Tubing (47 ft total)

#### **Warranty:**

Limited 3 Years

# **Equipment Classification:**

Class II - with respect to protection from electrical shock

Type BF - degree of protection against

electrical shock

IPX1 - degree of protection against

ingress of liquids

Mode of Operation - Continuous

This product meets the requirements of IEC 60601-

1, IEC 60601-1-2, IEC 60601-1-4

Specifications are subject to change without prior notice.

# ORDERING INFORMATION

Part Number	Description
PM4351	EasyFlow5 5 Liter Concentrator with Oxygen Sensor and Bubble Humidifier Adaptor
507324	Bubble Humidifier Adaptor
507913	Inlet Cabinet Filter
507919	Compressor Inlet Filter

Fax:



ISO 13485 Certified Precision Medical, Inc.
300 Held Drive • Northampton, PA 18067 USA
Phone: (+001) 610-262-6090 Toll-Free Phone: 1-800-272-7285

(+001) 610-262-6080 Toll-Free Fax: www.precisionmedical.com 1-800-352-1240