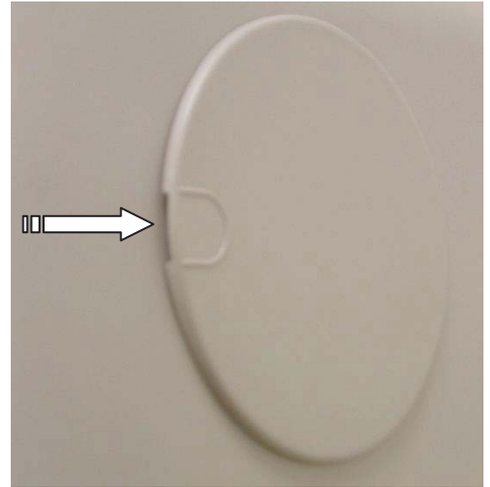


Inlet Filter:

1. Remove the Inlet Filter Cover by inserting the tip of a flat blade screwdriver into the slot shown and prying off.
2. Grasp center of Inlet Filter Cap and pull to remove.
3. Remove Filter.
4. Wash Filter with mild detergent.
5. Rinse thoroughly with water and allow to thoroughly air dry.
6. Reinstall Filter back into the Inlet Filter Box.
7. Grasp center of Inlet Filter Cap and push into place.
8. Snap Inlet Filter Cover back into opening of the device cover.



Returns

Returned products require a Returned Goods Authorization (RGA) number, contact Precision Medical, Inc. All returns must be packaged in sealed containers to prevent damage. Precision Medical, Inc. will not be responsible for goods damaged in transit. Refer to Precision medical, Inc. Return Policy available on the Internet, www.precisionmedical.com.

Disposal Instructions

This device contains components that are hazardous to the environment. DO NOT dispose device into standard trash. Contact your local waste management for disposal of Medical Electrical Devices.



Troubleshooting

Visual Indicator / Problem	Audible Alarm	Probable Cause	Remedy
YELLOW indicator flashes	Repeated beeping	Flow to patient is occluded	Remove occlusion, kink or block in patient cannula
When device is turned "ON", device does not function and the GREEN Power Indicator does not light.	Continuous	Concentrator is not properly plugged into electrical outlet.	Make sure Concentrator is properly plugged into the electrical outlet.
RED General Alarm Indicator is "ON" steady or continuously blinking; device stops functioning.	Repeated beeping	System malfunction.	Turn power switch "OFF" and wait 5 minutes, then turn back "ON". If condition persists, turn the concentrator "OFF", connect to another source of oxygen and contact your Provider.

Visual Indicator / Problem	Audible Alarm	Probable Cause	Remedy
RED General Alarm Indicator flashes once, device momentarily stops functioning, and then automatically restarts.	Single beep	Momentary AC power interruption.	It is normal for this to occur occasionally (such as during severe weather); however, if this condition persists, connect to another source of oxygen and contact your Provider.
GREEN Power Indicator is "ON", YELLOW and RED General Alarm Indicators are flashing and device is running	Repeated beeping	Device overheating	Internal temp above 109° Move Concentrator to a cooler location. Ensure Concentrator is positioned away from curtains or drapes, hot air registers or heaters. Be certain to place the Concentrator so all sides are at least 6 in. (15.24 cm) away from a wall or other obstruction. DO NOT place concentrator in a confined area.
RED General Alarm Indicator is flashing while beeping, device stops functioning.	Repeated beeping	Device overheated	Move Concentrator to a cooler location. Ensure Concentrator is positioned away from curtains or drapes, hot air registers or heaters. Be certain to place the Concentrator so all sides are at least 6 in. (15.24 cm) away from a wall or other obstruction. DO NOT place concentrator in a confined area.
(PM4351 ONLY) YELLOW Oxygen Concentration Indicator is "ON" steady.	None	Low oxygen concentration.	Continue to use concentrator and contact your Provider.
(PM4351 ONLY) YELLOW Oxygen Concentration and RED General Alarm Indicators are "ON" while beeping; device stops functioning.	Repeated beeping	Very low oxygen percentage.	Turn the concentrator "OFF", connect to another source of oxygen and contact your Provider.
No flow from nasal cannula.	None	<ol style="list-style-type: none"> 1. Kinked tubing. 2. Nasal cannula has become disconnected from oxygen outlet on concentrator or from extension tubing. 3. Connection between bubble humidifier and oxygen outlet on concentrator has become loose. 4. Flow Selector is in between settings. 	<ol style="list-style-type: none"> 1. Check tubing and nasal cannula for kinks. 2. Check cannula and tube fittings for proper connection. 3. Tighten bubble humidifier bottle. 4. Set Flow Selector to a flow setting.

Visual Indicator / Problem	Audible Alarm	Probable Cause	Remedy
Limited or no oxygen flow.	None	Dirty or obstructed bubble humidifier, or leak present.	Remove the bubble humidifier bottle and if flow is restored, clean or replace the bubble humidifier.
Condensation collects in the oxygen tubing when you do not use a bubble humidifier bottle.	None	Concentrator not properly ventilated, elevated operating temperatures.	Ensure Concentrator is positioned away from curtains or drapes, hot air registers or heaters. Be certain to place the Concentrator so all sides are at least 6 in. (15.24 cm) away from a wall or other obstruction. DO NOT place the Concentrator in a confined area. DO NOT OVERFILL bubble humidifier. Allow the oxygen tubing to dry out, or replace with new tubing.

Alarm Indicators

PM4351 O2 Sensor Model



Power On Indicator

O₂



Low O2 Indicator



General Alarm Indicator

PM4350 Non-O2 Sensor Model



Power On Indicator



General Mandatory Action
Required Indicator



General Alarm Indicator