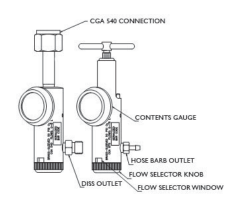
#### INSTRUCTIONS FOR USE

- Rotate the knob counterclockwise to the "0" off position. For safety, ensure you are not directly in front of or behind the regulator when opening the cylinder valve.
- SLOWLY turn the cylinder valve on (counterclockwise) one full turn.
- An audible hissing sound indicates a leak in the system. Turn the cylinder off, then turn the regulator on to relieve built up pressure.
  Tighten the regulator to the cylinder and open the cylinder again. If hissing persists, shut the system down again and contact a service representative. NEVER attempt to repair a regulator or cylinder yourself.
- To adjust the flow rate, turn the knob clockwise until the desired setting shows through the window.
- If the cylinder pressure falls below 300 PSI, exchange the cylinder for a full one.

#### INSTRUCTIONS FOR USE

- Turn off the system, close the cylinder valve, wait for oxygen to flow out of the regulator, and turn the regulator to the "0" off position.
- NEVER try to remove the regulator unless the cylinder is off and pressure has been released.



# INSTRUCTIONS FOR THE OPERATION OF FLOW CONTROL OXYGEN REGULATORS

Please instruct patient on the enclosed procedures and provide them with this manual or a copy thereof.



261 Wolfner Drive St. Louis, Missouri 63026 866-333-4030 | 636-600-4030 866-333-4035 F www.respondo2.com

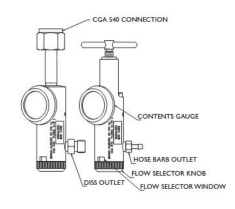
The High Pressure Oxygen Experts

## INSTRUCTIONS FOR USE

- Rotate the knob counterclockwise to the "0" off position. For safety, ensure you are not directly in front of or behind the regulator when opening the cylinder valve.
- SLOWLY turn the cylinder valve on (counterclockwise) one full turn.
- An audible hissing sound indicates a leak in the system. Turn the cylinder off, then turn the regulator on to relieve built up pressure. Tighten the regulator to the cylinder and open the cylinder again. If hissing persists, shut the system down again and contact a service representative. NEVER attempt to repair a regulator or cylinder yourself.
- To adjust the flow rate, turn the knob clockwise until the desired setting shows through the window.
- If the cylinder pressure falls below 300 PSI, exchange the cylinder for a full one.

## INSTRUCTIONS FOR USE

- Turn off the system, close the cylinder valve, wait for oxygen to flow out of the regulator, and turn the regulator to the "0" off position.
- NEVER try to remove the regulator unless the cylinder is off and pressure has been released.



# INSTRUCTIONS FOR THE OPERATION OF FLOW CONTROL OXYGEN REGULATORS

Please instruct patient on the enclosed procedures and provide them with this manual or a copy thereof.



261 Wolfner Drive St. Louis, Missouri 63026 866-333-4030 | 636-600-4030 866-333-4035 F www.respondo2.com

The High Pressure Oxygen Experts

#### SET-UP: CGA 540 STYLE

- purge the cylinder valve seat of debris. instructions of your gas supplier. Be sure to Inspect the cylinder following the
- these are visible, DO NOT use the regulator. Inspect the regulator for oil or grease. If
- onto the connection on the cylinder valve. · Gently thread the large nut on the regulator
- .guns litnu Tighten the nut with a large cylinder wrench
- connection of the regulator. Attach the oxygen supply tubing to the outlet

Form Rev: 1508

## SET-UP: CGA 870 STYLE

- purge the cylinder valve seat of debris. instructions of your gas supplier. Be sure to Inspect the cylinder following the
- these are visible, DO NOT use the regulator. Inspect the regulator for oil or grease. If
- inlet to the regulator. • Ensure the sealing washer is in place on the
- The pins should fit easily into these holes. the pins into the holes on the cylinder valve. Slip the yoke over the cylinder post and fit
- securely onto the cylinder. valve. Ensure the regulator is tightened point is seated in the dimple on the cylinder • Turn the T-Handle clockwise until the screw
- connection of the regulator. Attach the oxygen supply tubing to the outlet

## **REGULATORS** OXYGEN FLOW CONTROL

situations. models may also be used in emergency to improve their breathing conditions. Some patients who need increased oxygen levels intended for the administration of oxygen to used by the patient. Oxygen regulators are from a cylinder, to levels that can be safely reducing devices which lower oxygen pressure Oxygen flow control regulators are pressure

## physician or 911 for immediate assistance. In an emergency, be sure to contact a

(barb, DISS, handle, washer) and accessories. warranty. Warranty does not extend to parts professionals immediately voids the product repair by other than authorized service more information. Abuse, neglect, accident or your Responsive Respiratory dealer/retailer for For warranty or repair inquiries, please contact

## SET-UP: CGA 540 STYLE

- purge the cylinder valve seat of debris. instructions of your gas supplier. Be sure to Inspect the cylinder following the
- these are visible, DO NOT use the regulator. Inspect the regulator for oil or grease. If
- onto the connection on the cylinder valve. · Gently thread the large nut on the regulator
- .guns litau Tighten the nut with a large cylinder wrench
- Attach the oxygen supply tubing to the outlet
- connection of the regulator.

## SET-UP: CGA 870 STYLE

- purge the cylinder valve seat of debris. instructions of your gas supplier. Be sure to Inspect the cylinder following the
- these are visible, DO NOT use the regulator. Inspect the regulator for oil or grease. If
- inlet to the regulator. • Ensure the sealing washer is in place on the
- The pins should fit easily into these holes. the pins into the holes on the cylinder valve. Slip the yoke over the cylinder post and fit
- securely onto the cylinder. valve. Ensure the regulator is tightened point is seated in the dimple on the cylinder • Turn the T-Handle clockwise until the screw
- connection of the regulator. Attach the oxygen supply tubing to the outlet

## REGULATORS OXYGEN FLOW CONTROL

models may also be used in emergency to improve their breathing conditions. Some patients who need increased oxygen levels intended for the administration of oxygen to used by the patient. Oxygen regulators are from a cylinder, to levels that can be safely reducing devices which lower oxygen pressure Oxygen flow control regulators are pressure

## physician or 911 for immediate assistance. In an emergency, be sure to contact a

(barb, DISS, handle, washer) and accessories. warranty. Warranty does not extend to parts professionals immediately voids the product repair by other than authorized service more information. Abuse, neglect, accident or your Responsive Respiratory dealer/retailer for For warranty or repair inquiries, please contact

Form Rev: 1508