
صـب
P.O. Box: 457, SHARJAH, U.A.E

## PORTABLE OXYGEN CYLINDERS

- The regulator reduces the pressure of the gas coming from the cylinder to a level that is safe for delivering oxygen to a patient.
- The pressure gauge shows the pressure in the cylinder in pounds per square inch (psi) / Bar / MPa. KPa, Kgf/cm ${ }^{2}$
- The washer / gasket make the connection between cylinder and regulator seal tight. Ensure the washer is in place.
- A flow meter controls the amount of oxygen administered in liters per minute (LPM).
- Always keep the cylinders closed when not in use.
- Always make sure that the cylinders are kept in a safe and secured manner.
- All cylinders with ball type flow meter should be kept in upright position.
- Always ensure that the water level in the humidifier bottle is between the upper and lower limits.
- For administering oxygen to the patient turn the knob counter clockwise and set the flow rate to required value (read center of ball).
- For administering oxygen in dial type flow meter turn knob and set the flow rate to required value indicated in the window.

