

İŞÇİ SAĞLIĞI TEÇHİZATI IST Safety Ltd

3M™ Scott™ 3I 300 Bar Compressed Air Cylinders

 $\ensuremath{\mathsf{CE}}$ marked. Manufactured in accordance with Pressure Equipment Directive (PED) .



TECHNICAL DETAILS

• Compressed oxygen cylinders are composed of flow adjusting oxygen regulators and a full-

face maskthat has a flexible hose at the end.

• The regulator can

be adjusted automatically according to the worker's lung structure andthe required amount of oxygen.

- As exhaling, prevents waste of oxygen in cylinder by quickly cutting off the oxygen flow.
 Hence it enables the longer-lasting use of oxygen cylinder.
 - Oxygen cylinder is carried on the back by shoulder and waist belts.
- From the manometer on the chest strap, that is connected to the regulator the amount of pressure in the cylinder can be monitored continuously.
 - These devices are used for a period of ½ hours in areas with no oxygen and where harmful, toxic gases and vapors exists.
- Compressed air cylinders are supplied to the market in steel and composite options. Composite cylinders are 50% lighter than steel cylinders.
 - CE marked.
- Manufactured in accordance with Pressure Equipment Directive (PED) .





