

Dräger Medical Oxygen Resuscitation Device

The Dräger Medical Oxygen Resuscitation Unit is a quick-& easy to-use unit which will be of equal interest in emergency services, general practitioners and hospital personnel. The device concept drew on experience from all areas.



Features

Among the outstanding features are the 100% by volume Medical Oxygen delivery, the simultaneous operation of several professional components, the medical Oxygen Cylinder with an RPV and a handy small Oxygen Case.

Even from a distance, the robust, highly condensed polyethylene case is clearly visible thanks to its bright orange colour.

Equipment

Inside the device no space is wasted as all the contents are ergonomically arranged. The pack contains everything emergency ventilation requires. The main component is a 2.0 L Medical Oxygen cylinder with a special Residual Pressure Valve (RPV) which provides the best protection against pollution. A compact pressure reducer with a 5 Bar outlet and an adjustable flow regulator (0-30) L/min. is included.

Type of cylinders

There are two types of cylinders:

- cylinder O2: 2 liter 200 Bar with Pin-index RPV (SG04842)
- cylinder O2: 2 liter 200 Bar with Bull-nose 5/8" RPV (SG04841)
- the suitcase is suitable for one cylinder + the standard content
- the cylinder is not included in the suitcase and needs to be ordered separately

Standard content of the case

- ambu resuscitator manual ventilation bag
- aero Suc manual suction pump
- 2 pcs. inhalation masks
- 3 pcs. Guedel Airway tubes
- cylinder bracket

TECHNICAL SPECIFICATIONS

Dimensions	480x360x170mm
Weight incl contents	Approx. 7 kgs
Pack material	Polyethylene, highly condensed
Capacity O2 cylinder	2 liter
Filling pressure O2 cylinder	200 bar
Material O2 cylinder	Steel
Valve type	RPV



Dräger Medical Oxygen Resuscitation Device
Quick to use Medical Oxygen Resuscitation device