紧急逃生呼吸装置

Emergency Escape Breathing Devices





>> 技术参数

- ◆符合SOLAS 1974和最新修正案
- ◆用于人员紧急逃生时使用,是一种高性能的个人呼吸防护装备
- ◆工作原理:将高压气体通过减压装置降至0.6⁻0.9Mpa,流入呼吸面罩内。
- ◆工作时间: ≥15min
- ◆气瓶体积: 3L
- ◆正常工作压力: 210Bar
- ◆重量: 7kg
- ◆包装尺寸: 590×250×175mm
- ◆证书: CCS/ EC/ ZY
- Comly with SOLAS 1974 and latest amendment
- ◆ Use for people when emergency escape, it is a high-performance personal respiratory protective equipment to protect them
- ◆ Working principle:reduce the high pressure gas to medium pressure gas into 0.6 0.9 Mpa in the cylinder, flow to hood for human respiratory.
- ♦ Working Duration: ≥ 15min
- ◆Air Cylinder Volume:3L
- Normal working pressure:210Bar
- Weight:7kg
- ◆ Packing size:590 × 250 × 175mm
- ◆ Certificate: CCS/EC/ZY