

As the general use in industrial air breathing apparatus which is designed with flexible, reliable and serviceable. It usually be applied to marine, chemical, oil/gas industry etc., for the complex performance;

Features:

- The streamlined back-plate frame provides a comfortable fit with a lower profile
- ► Better designed shoulder straps to dispersive and reduce the user burden, aslo with ease of donning and doffing
- Equipted with sFP or cFP facepiece, plus pressure demand regulator with First
- ► Breath Activation and low exhalation resistance for easy breathing and reduced user fatigue
- ▶ Fluorescent gauge and whistle end-of-service alarm be combined into one assembly for the ease of use

Components	Specifications
Full Face Mask	Silicon
Back Plate Assembly	Flame retardant (Nomex / Kevlar is available)
Cylinder Valve	90°C self-lock w/guage w/hand wheel
Air Cylinder	6.8L Composite (9.0L Composite is available)
Alarm volume	> 90 dBA
Working Pressure	300Bar
Alarm activation	55±5Bar
Weight(without air cylinder)	4.5KG
Exhalation Resistance	1000Pa
Inhalation Resistance	500Pa
Approved temperature	-30°C to +60°C
Nominal Duration	45-60minutes
Approvals	MED 96/98/EC/ EN137: 2006 / EN 136:1998+AC:2003

1 SET / CASE / CARTON























