DATA SHEET

SE400i INDUSTRIAL KIT positive pressure demand respirator



Updated: 08 Jan 2008

Positive-pressure demand respirator. The respirator is microprocessor controlled and supplies positive pressure breathing air even at very hard work. The SE400 features in-mask communication, a comprehensive warning system, and a usage log which can be downloaded to a personal computer for further analysis.
SE400i
Used for SCBA-level protection (with full face mask) in filtrable, non-IDLH atmospheres with an oxygen content sufficient for human breathing
 Half mask — silicone material available in 3 sizes: Small/Medium Medium/Large Large Full face mask — silicone material The face pieces contain no electrical parts, and feature an internal pressure sensor, internal microphone, and a warning light in the user's field of vision
 Flow capability of peak inhalation air flow in the inner ori-nasal mask of 400 l/min or higher. Breath responsive: air supply continuously adjusts itself to user's air requirements 7—14 mBar supply pressure Easy service — no tools Tested for equivalent of 3 years' harsh condition Acts as negative pressure filter respirator if positive pressure is lost (e.g. battery runs out)
All face pieces feature a built-in microphone which connects through the fan unit to an external miniature loudspeaker
 Single button operation Auto power-off when removing mask LED light indicators Com-port for loudspeaker or personal computer Brush-less DC motor Continuous monitoring of motor function Microprocessor controlled motor Demist mode provides the user rapid supply of extra air for 20 seconds that not only cools the user's face but also demists the visor of the full face mask

User alarms:	The user immediately receives both audible and visual alarms (through a siren and a warning light in the user's field of vision) upon a range of events, such as: • Filter change required • Low battery power • Mask pressure dip • Various other system alerts
Power supply:	 2-hour battery recharge Ni-Mh battery technology — no memory effect Approximately 4 hours' operation at medium work load Microprocessor controlled battery charger for long life and battery maintenance One battery supplied with unit
Data log:	 Fan unit continuously records and time-stamps all vital system information, including: All alarms issued Total air volume drawn through the filters Power on/off Mask removed NOTE: The use of the data log feature is completely optional, and is in no way necessary for the general operation of the SE400AT-2
Software:	Data log and real-time system monitoring software is included as a simple-to use Windows application. NOTE: The use of the software is completely optional, and is in no way necessary for the general operation of the SE400AT-2
Computer interface:	Standard serial port
Carry devices:	 The unit can be worn in a variety of ways, with the breathing hose either around the side of the body, or over the shoulder: On a conventional waist belt On the standard waist belt (supplied) On a padded extra strength waist harness with or without shoulder braces (optional) On a back pack with padded shoulder straps and waist harness (optional)
Weight:	SE400 with full face mask and particle filters: 2.93 kg (6.46 lbs) SE400 with full face mask and DP filters: 3.62 kg (7.98 lbs)
Accessories:	A range of practical accessories include:
<i>Note: for pictures of many accessories, look up the Product Menu</i>	 Hoods: Cloth flame/spark resistant welding hood with inner bib Cloth flame/spark resistant welding hood without inner bib Cloth flame/spark resistant welding cover for breathing hose Clip-on welding visor for full face mask Tyvek disposable hood with inner bib Tyvek disposable hood without inner bib Tyvek disposable cover for breathing hose PVC hood without bib Carrying devices: Back pack Padded waist belt (long or short) with braces Padded waist belt (long or short) without braces

	Head harnesses:
	Cloth head harness for full face maskCloth head harness for full face mask, suitable for use with hard hat
	Spectacle inserts:
	Spectacle insert for full face mask
	Protective suits:
	 Tyvek disposable dust suit PVC fully encapsulated suit PE-coated Tyvek disposable chemical suit Tyvek F disposable chemical suit Pressurization hose
	Visors for full face mask:
	 Polycarbonate (standard) Heat resistant visor Laminated glass Disposable clear visor covers
	Other:
	 Belt attachment for SE-Talk communication unit Test half face pieces (3 sizes) for performing face piece fit tests Cloth storage bag for full face mask
Storage:	Store at room temperature in clean, dry place
Warranty:	The SE400 is supplied with a comprehensive warranty, covering the motor and the main circuit board for three years or 6,000 operating hours, whichever comes first.
	Other parts are covered for 12 months for manufacturing faults (not including wear and tear). Some exclusions apply.