

Warning: The Pure-Air 2000 Systems on this page are not for use in (IDLH), Immediately Dangerous to Life or Health Atmospheres or with gasoline/kerosene powered compressors. Do Not operate at levels above 125 PSI. SAS Safety Corp. recommends using a high quality oil and water separator prior to installation of Pure-Air 2000.

* With proper use, Pure-Air 2000 Systems meet OSHA 29CFR 1910.134 requirements for constant flow supplied-air.

Pure-Air 2000™ Systems

The Pure-Air 2000™ breathing air system is a breakthrough in respiratory protection! This extraordinary system uses





just one airline to supply the user with clean, filtered, Grade "D" breathing air from electric powered shop air compressors.

- Maintains pressure for use of spray equipment, sanders and all types of air tools
- · Uses just one air line
- · Meets OSHA 29CFR 1910.134 requirements for providing Grade "D" air*

Pure-Air 2000™ with Opti-Fit™ Respirator

Without CO Monitor

Item No. Description

Medium Opti-Fit™ Resp. 2001-04 2001-06 Large Opti-Fit™ Resp.

With CO Monitor

Description Item No.

Medium Opti-Fit™ Resp. 2001-05 2001-07 Large Opti-Fit™ Resp.



Pure-Air 2000™ Unit with CO Monitor

Item No. 2001-00

System Contents:

Item No. Description

2001-02 Pure-Air filtration unit 2001-95 Battery operated CO monitor

3626 6' work line hose 9850-31 Nylon web belt



Pure-Air 2000™ Unit

Item No.

2001-01

System Contents:

Item No. Description

2001-02 Pure-Air filtration unit 6' work line hose 3626 9850-31 Nylon web belt





Replacement Filter

Item No. Description Replacement filter 2001-50



Pure-Air 2000™ Carbon **Monoxide Monitor**

Item No. Description

2001-95 Battery operated CO monitor

2001-20 Barbed orifice*

* Barbed orifice not included with CO monitor