Product leaflet

ProductModel No.Ordering No.Compressed air filterSR 99H03-2612

Product Description

The SR 99 compressed air filter is used for producing clean breathing air from ordinary compressed air. The unit consists of a regulator (C), pre-collector (D) and main filter (SR 292), all of which are mounted in an enclosing steel sheet stand. The unit can be placed on the floor or mounted on a wall.

The pre-filter, which has a pressure-controlled/manual drain, collects coarse particles, water and oil.

The SR 292 main filter consists of a carbon filter part, surrounded by two P100 particulate filters. The air is cleaned to remove any remaining particles/gases/vapours/odours.

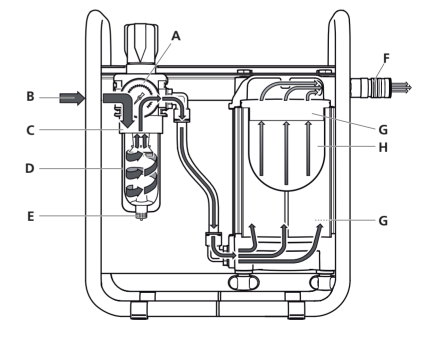
A Y coupling that increases the number of outlets is available as accessory.

Technical specification

SR 99

Inlet connection	1/2" BSP	
Inlet pressure	87-145 PSI (6-10 bar)	
Outlet connections	One safety coupling and one plugged opening	
Flow rate	≈ 32 CFM (900 l/min)	
Filter area P100	≈ 2,600 cm ²	
Activated carbon	≈ 1.1 lbs (500 g)	

- A. Pressure gauge
- B. Inlet
- C. Regulating valve
- D. Pre-collector
- E. Drain
- F. Outlet
- G. Particulate filter
- H. Activated carbon





Sundstrom Safety Inc.

20 North Blossom St. East Providence, RI 02914

Office: 1-401-434-7300 Toll Free: 1-877-SUNDSTROM Fax: 1-401-434-8300

info@srsafety.com www.srsafety.com Öã dâa` c^åÁsî OEZÔÁQ c^¦} æaā[}æhÁQ& ÚUÁÓ[¢Á:JIÁÁÖ^T[cc^ÁQ•Á:ÎHF€ Ì€€ÈÍGÈHGJHÁÁÁGFJÈÌÏĒÌGÍ -æ¢ÁGFJÈÌÏĒÌGÎ •æ∱•Oæ&ā]dÈX[{ÁÁ; Èæ&ā]dÈX[{

