

# Product leaflet

Product	Model No.	Ordering No.
Compressed air supply hose	SR 358	H03-3505/10/15/20/25/30
Compressed air supply hose	SR 359	H03-3605/10/15/20/25/30

## Product Description

Sundström compressed air hoses are tested and approved together with the following products, and are intended for use together with Sundström SR 49/SR 99 compressed air filter. They are also the only hoses that are approved for use.

SR 200 Airline compressed air-fed mask (SAR)

SR 307 compressed air attachment (SAR)

**SR 358.** 9.5/15 mm plastic hose, made of polyester reinforced PVC. Oil and chemicals resistant.

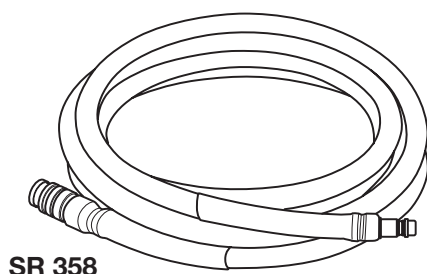
**SR 359.** 9.5/18 mm rubber hose, made of EPDM/Polyester. Antistatic, heat resistant.

The hoses are delivered complete with female and male connectors (CEJN safety connectors 10 342 series).

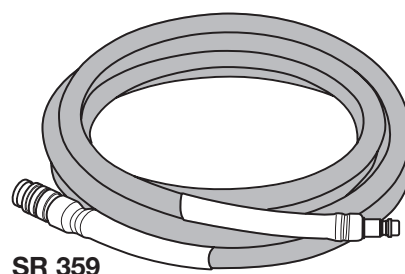
## Technical specification

	SR 358	SR 359
<b>Diameter</b>	0.374/0.590 inch (9.5/15 mm)	0.590/0.709 inch (9.5/18 mm)
<b>Lengths</b>	16.4/ 32.9/ 49.3/ 65.8/ 82.2/ 98.7 feet (5/10/15/20/25/30 m)*	16.4/ 32.9/ 49.3/ 65.8/ 82.2/ 98.7 feet (5/10/15/20/25/30 m)*
<b>Working pressure</b>	58-102 PSI (4-7 bar)	58-102 PSI (4-7 bar)
<b>Maximum working pressure</b>	102 PSI (7 bar)	102 PSI (7 bar)
<b>Service temperature</b>	14 to 131 °F (-10 to +55 °C), < 90 % RH	14 to 131 °F (-10 to +55 °C), < 90 % RH
<b>Storage temperature</b>	4 to 104 °F (-20 to +40 °C), < 90 % RH	4 to 104 °F (-20 to +40 °C), < 90 % RH
<b>Approvals</b>	NIOSH 42 CFR part 84	NIOSH 42 CFR part 84

\*N.B. The maximum length is 98.7 feet (30 m). One length of hose must not be connected to another in order to lengthen the hose.



SR 358



SR 359

Öä c ä ~ c' ä Ä ^  
 ÖÖÄ c'!} æi } æQ &  
 ÚUÁO| c'Á JI ÁÁ ^T| c'Á DÁ Î H€  
 Ì €€Ì GÈGHÁÁG FJÈÌ Ì ÈÌ G  
 æÁ G FJÈÌ Ì ÈÌ G  
 • æ ^ • O æ&g dÈ| { ÁÁ , , Èæ&g dÈ| {

P03H-3521 Rev 03 20100325

**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