2017-01-03 / RK

Reviewed:

Page: 1 of 4 OI03H-3018 SR 358. SR 359, SR 360



Operating Instruction SR 358, SR 359, SR 360 Compressed air hose

Revision: Reviewed:

Drawn up by: 2017-01-03 / RK

2 of 4

OI03H-3018 SR 358. SR 359, SR 360

General information

Sundström compressed air hoses are tested and approved together with the Sundström products, and are intended for use together with Sundström SR 99 compressed air filters.

They are also the only hoses that are approved for use with Sundström equipment.

SR 358. Plastic hose, made of polyester reinforced PVC. Oil and chemicals resistant.

SR 359. Rubber hose, made of polyester reinforced EPDM. Antistatic, heat resistant. The Sundström compressed air filter SR 99 used with air heater SR 99H must always be used with SR 359.

SR 360. Plastic spiral coiled hose made of Polyurethane. The surface of the hose has a coating that provides good protection against sparks, e.g. during welding.

The hoses are delivered complete with safety couplings/nipples.

Drawn up by: Revision: Reviewed:

Page:

2017-01-03 / RK

01

3 of 4

OI03H-3018 SR 358, SR 359, SR 360

Connect hose with equipment



On one side of the hose you have a nipple and on the other side you have a safety coupling.



On the equipment you are going to connect there is a pairing coupling or nipple as well.

Connect the nipple with a coupling by putting the nipple into the coupling and press together



The locking ring then moves forward when it get into locked position.

Drawn up by: Revision: Reviewed:

Page:

2017-01-03 / RK

0

4 of 4

OI03H-3018 SR 358, SR 359, SR 360

Disconnect hose with equipment



To disconnect Sundström nipple and coupling you first need to press them together.



At the same time you press them together you move the locking ring backward.



Carefully separate the nipple and coupling to prevent eventual air chock if there is pressure in the hose/system.