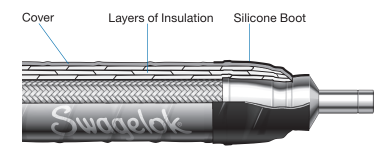




Avoid condensation or ice build-up on your chiller hoses

Combining our expertise in heat transfer and hose manufacturing, Swagelok has developed a new insulation solution for media temperatures as low as -65°F (-53°C) to help keep media temperatures stable over the length of the hose and keep the surface temperatures of your hose close to ambient, preventing condensation and reducing or eliminating ice build-up on components.



Safe Product Selection

When selecting a product, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

Caution: Do not mix or interchange parts with those of other manufacturers.

Features

- Insulation rating allows for continuous temperature use with media as low as -65°F (-53°C) up to 257°F (125°C)
- Low-thermal conductivity aerogel insulation material minimizes the thickness needed to achieve desired surface temperatures
- Flexible polyolefin heat shrink cover enables insulated hose to be flexible, vapor permeation resistant, and abrasion resistant
- Silicone boots at hose ends protect the insulation

Benefits

- Maintains system flexibility and thermal consistency with compact aerogel material
- Minimizes water vapor ingression from ends with silicone end seal
- Eases routing and saves space with the smaller outside diameter provided by compact material
- Allows for easy identification of hose type (e.g., supply vs. return) with color-coded external wrap over the insulation
- Covers a majority of applications with hose sizes from 3/8 in. to 1 in. (9.6 mm to 25.4 mm)

Contact Us

Find out more about our hose insulation solutions:

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