

Subject: New Install Manual Makes Your Job Easier



NEW Cold Service Installation Manual

Hi Dolores,

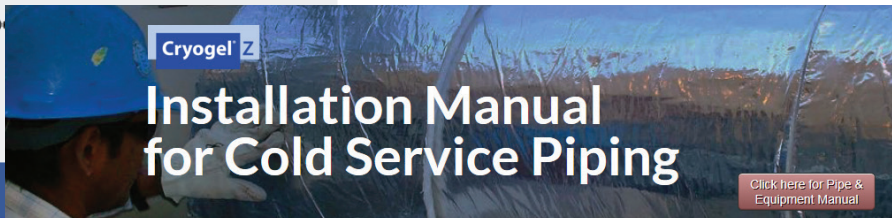
As usage of our Cryogel Z insulation continues to grow in gas processing and LNG applications globally, we want to ensure that our customers have access to the most up-to-date installation recommendations.

Cryogel Z offers many benefits, none more so than the ability to avoid complex contraction joints in cryogenic service. Our new [installation manual for cold service pipe insulation](#) details the labor saving, simple steps to achieve a robust cold service protection.

If you are involved in the design, maintenance, or operation of a cold asset, then this manual will be an essential companion to your cryogenic engineering toolbox. Click [here](#) to access the manual, or visit the [Cryogel Z page](#) on our website. (Our high-temperature install manual is also available [here](#).)

If you have any questions or would like to discuss your sp [contact us online](#) or call 508-691-1111.

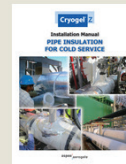
Thanks,
Aspen Aerogels



aspen aerogels
508-691-1111

Recommended guidelines for installing Cryogel Z flexible blanket insulation on piping, fittings, valves and flanges, and elbows.

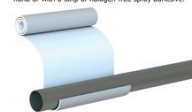
- Easy-to-follow steps
- Techniques proven in the field
- Material handling instructions
- Detailed cutting charts



Sample Chapter

Single Piece Multi-Wrap Installation

- Multiple layers can be installed by using one
- Align the leading edge of the Cryogel[®]Z with the long axis of the pipe and wrap around the pipe. The starting edge of the Cryogel[®]Z can be held in place by hand or with a strip of halogen-free spray adhesive.



- Once wrapped around the pipe, the Cryogel[®]Z may be held in place using fiber-reinforced tape, wire, halogen-free spray adhesive, or banding.

Subject: Any Questions About Our Install Manual?



Any Questions About Our Installation Manual?

Hi Dolores,

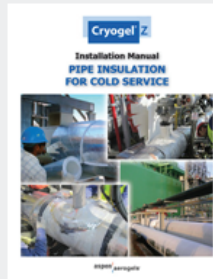
We hope that the Aspen Aerogels installation manual you downloaded has been helpful to you on the job. We will inform you of any updates and new installation recommendations.

If you have any further questions about installing our Pyrogel or Cryogel products, we encourage you to contact our Technical Services Dept. directly at 508-691-1108.

Also, please visit us at these upcoming tradeshow:

Feb 9-11, IDEA Campus Energy, Austin, TX
March 7-10, NACE Corrosion, Vancouver, BC

Thanks,
Aspen Aerogels



Please fill out form to download manual

First Name *

Last Name *

Company *

Country *

Email *

Industry *

Please choose one...

Areas of Interest *

- Cold Work (<80°F)
- Hot Work (80°F-1200°F)
- Fireproofing
- Acoustical
- Subsea
- Building & Construction
- Original Equipment Manufacturer
- Other

Questions/Comments?

Download Installation Manual

* required

Follow us for current news!



aspen aerogels

508-691-1111