

REMOVABLE THERMAL INSULATION



1



CONTENTS

1. Introduction	3
2. Benefit of Removable Insulation Cover	4
3. Why Properly Designed Insulation Cover are Important	5
4. How To Ensure Properly Designed Insulation Cover	
5. About Us / Contact	





Introduction

Removable thermal insulation covers are used to cover valves, flanges, instrumentation panels, and other components, as well as process piping. Unlike permanent hard insulation, soft insulation covers have the advantage of being removable and reusable, making them the insulation of choice for

components that require insulation, but also need to be accessed from time to time for maintenance and inspection.





BENEFITS OF REMOVABLE INSULATION COVERS

- Heat retention and freeze protection.
- Personnel protection against burns from hot components.
- Energy savings from reduced heat loss to surrounding environment.
- Sound attenuation.
- Insulation is easily removed and replaced to allow for maintenance and inspection.

Removable Insulation Blankets can also provide sound attenuation





WHY PROPERLY DESIGNED INSULATION COVERS ARE IMPORTANT

Process line components such as valves and actuators can have somewhat complex geometries. These can include multiple penetrations for fittings, and electric, steam, and Glycol tracing. So it is important that the removable covers used to insulate them are properly designed so that the covers function as intended and the benefits of removable covers are realized. Process piping and equipment left without a properly designed thermal insulation cover can freeze and fail to properly operate.

Valves, flanges, and other components improperly covered can result in:

- Unnecessary process adjustment due to heat loss.
- False readings or alarms being sent to the control room.
- Equipment failures due to operation outside of normal temperature ranges.
- Degradation of product quality due to improper process temperature





PROPER MEASUREMENTS, DRAWINGS & PHOTOS:

Valves, Actuators, and Instrumentation Panels can all have somewhat complex geometries, often with heat tracing lines to keep critical systems above freezing. Accurate measurements are crucial to ensure that the insulation covers match any entry and exit points, and fit the equipment properly. Drawings and photos, if available, also help in the design process. If you don't have anyone on staff capable of taking proper measurements, consider hiring an insulation contractor. Some insulation blanket manufacturers employ field personnel who can come to site and measure.

Choose a company with a stable track record. Price competitiveness is certainly important, but also look for an insulation cover manufacturer with a reputation for quality, on time delivery, and strong customer service. Can the company handle larger OEM runs? Do they work with CAD and 3D modeling? Can they meet delivery deadlines? How long have they been in operation? Make sure you choose a company who will be there with you over the long run.





Multilube Standard Warranty

Multilube warrants all equipment manufactured by Multilube and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Multilube distributor to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Multilube, Multilube will, for a period of twelve (12) months from the date of sale, repair or replace any part of the equipment determined by Multilube to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Multilube's written recommendations.

This warranty does not cover, and Multilube shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Multilube component parts. Nor shall Multilube be liable for malfunction, damage or materials not supplied by Multilube, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Multilube.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Multilube distributor for verification of the claimed defect. If the claimed defect is verified, Multilube will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUD- ING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Multilube's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available.

Multilube makes no warranty, and disclaims all implied warranties of merchantability and fitness for a particular purpose in connection with accessories, equipment, materials or components sold but not manufactured by Multilube.

In no event will Multilube be liable for indirect, incidental, special or consequential damages resulting from Multilube supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Multilube, or otherwise.

Multilube Information

For the latest information about Multilube products, visit www.multindo-technology.com.

TO PLACE AN ORDER, contact your Multilube distributor or call to identify the nearest distributor.



Head Office

Jl. Mulawarman, RT.28 No.184 Kel. Teritip Kec. Balikpapan Timur Kota Balikpapan - Kalimantan Timur 76118

P: +62 542 8526660

Email: info@multindo-technology.com

Marketing Representative:

JAWA - SUMATERA - NTB - NTT Fast Respone; 0821-5328-2217 (Phone/ WA)

Cabang

Jakarta, Bekasi, Sukabumi, Surabaya, Tanjung Enim.

Site :

CK Lahat, TU KIM Jambi, SBS Tanjung Enim, Hillcon Sebuku Kalsel, PT. FAD Berau coal, etc.

KALIMANTAN - SULAWESI - PAPUA Fast Respone; 0811-548-027 & 0812-5018-5678 (Phone/ WA)

Cabang :

Balikpapan, Samarinda, Banjarbaru, Tanjung Redep, Batu kajang, Manado, Sangatta.

Site :

Separi, Sanga-sanga, Loa janan, Bengalon, Sesayap, Batu kajang, Rantau, Satui, Sebamban, etc.