

ISOCOVERS

Insulation Systems

SIMPLE SOLUTIONS FOR EXPENSIVE PROBLEMS

ISOCOVERS Insulation Systems offer a broad base of superior, energy-saving solutions that conserve energy, preserve process temperatures and improve workplace safety. ISOCOVERS removable/reusable insulation systems/covers are designed to fit an array of pipe fittings and valves for many applications in commercial, institutional and industrial facilities.



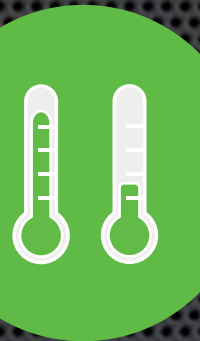
ISOCOVERS Insulation Systems are commonly used to cover flanges, valves, expansion joints, heat exchangers, pumps, turbines, tanks and other irregular surfaces that carry steam, solvents, chemicals and corrosive agents. ISOCOVERS Insulation Systems are appropriate for all high pressure and temperature applications ranging from -120°F (-84°C) to 800°F (427°C).

ISOCOVERS Insulation Jackets are constructed with draw cords and a lacing hook and wire. Both can be easily removed for periodic inspections or maintenance and replaced as required.

PREVENT OR REDUCE
DAMAGE TO EQUIPMENT



FACILITATE TEMPERATURE
CONTROL OF A PROCESS



CONTROL SURFACE TEMPERATURES
FOR PERSONNEL PROTECTION AND
COMFORT

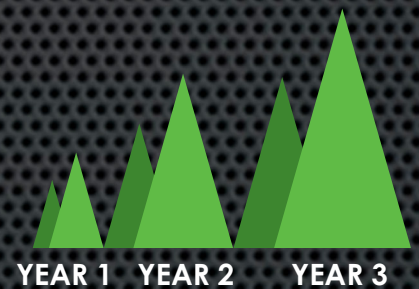
CONSERVE ENERGY BY
REDUCING HEAT LOSS OR GAIN

TM

Benefits:

- Removable and Reusable
- Personnel Protection
- Meets and Exceeds OSHA's Touch Safe Rating
- Reduces Energy Consumption
- Improves Equipment Efficiency and Longevity
- Reduces Heat Loss and Unnecessary Emissions

- Uninsulated
- Insulated



ISOCOVERS

Insulation Systems

ISOCOVERS INSULATION SYSTEMS

ISOCOVERS ISO-VALVE Insulation Jackets are designed to fit closely with tight joints on complex shapes, such as valve fittings, strainers and T or Y joints.

ISOCOVERS ISO-WRAP Insulation Jackets are suitable for straight sections of pipe that do not involve complex shapes, such as flanges and couplings.

ISOCOVERS ISO-ELBOW Insulation Jackets are suitable for bends in piping systems, including 90 and 45-degree pipe elbow fittings, or the like.

ISOCOVERS ISO-HUB Insulation Jackets are suitable for end fittings in piping systems, including steam traps, end caps, and blind flanges, or the like.



OTHER RELATED PRODUCTS:



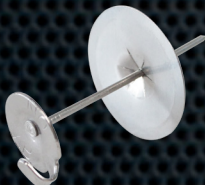
3/4" STAINLESS STEEL SHARP POINT HOG RINGS are ideal for industrial applications where fastening or tie-downs are desired. It features sharp tips for piercing capabilities and is resistant to rust.



45-DEGREE HOG RING PLIERS are spring loaded to hold the ring in its jaws during use. Its unique 45-degree tilt allows for added access to move in tight spaces. The cushion grip handle makes this product easy to use while keeping your hands comfortable.



STAINLESS STEEL LACING ANCHORS (HOOKS) & WASHERS are used in the manufacturing of removable insulation blankets. The anchor is pressed through the insulation material and locked in place with a lacing washer. Lacing wire is used to secure the blanket by lacing the wire through the hook.



TYPE 302/304 STAINLESS STEEL SAFETY LOCK WIRE is used as a method of reinforcing fasteners and other parts for stability during use. For enhanced installation, our .051in diameter safety wire is thick, reliable and ideal for use with our safety wire pliers.