

VALVES INSULATION SYSTEM



700 PRODUCE RD.
78557 HIDALGO, TX



Info@msmaxisave.com



www.msmaxisave.com

Valve Insulation

Our company manufactures high precision preformed insulation for many types of valves, these are designed to fit perfectly into the valve surface.



Advantages

Valves create excessive heat gains and heat losses, Insulation helps to maintain the temperature of the valve and also to save money. Our preformed valves reduce corrosion and moisture problems, therefore extends the valve's lifetime.

These preformed are customized to fit in any type of valve shapes, increasing thermal insulation properties, that represents an advantage in cryogenic and refrigeration industry, but also they work to maximize the thermal efficiency at high temperatures.



Available Materials

Cellular Glass
Extruded Polystyrene
Polyisocyanurate
Phenolic
Polyurethane
Calcium Silicate
Expanded Perlite
Mineral Wool



Main Benefits

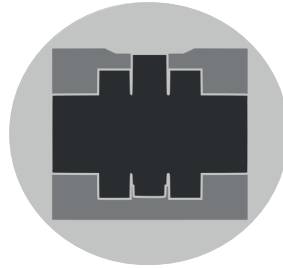


- Maximum savings in energy & money
- Prevents moisture & corrosion
- Extends equipment lifetime
- Fewer joints
- Easy & quick to install
- Less dust in field location
- Less use of sealants & adhesives
- Reduces installation time

Most Common Fittings



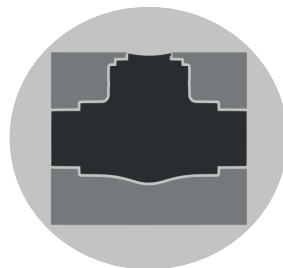
ANGLE VALVE



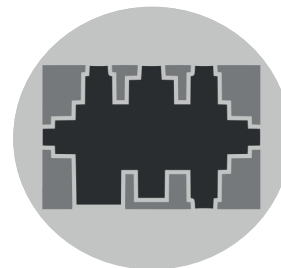
BUTTERFLY VALVE



"Y" GLOBE VALVE



GLOBE VALVE



VALVE STATION

Advantages in your Project

Easy and quick to install.

The preformed valves insulation come in two pieces to make the installation easier, which reduces time and labor expenses.

Less dust.

No cutting in field guaranties less dust, that Contributes to maintain clean working areas which is very important in specific projects.

Less sealants and adhesives.

Preformed insulation will make you save time and money by reducing the waste in expensive sealants and adhesives.

