

**Fields of operation:**

- Heating or cooling systems
- Boiler rooms
- Steams systems
- Hot oil installations

**Production:**

- Specific dimensions are made on request
- Standard attachment fittings, manufacturing is done by providing the type of valve

**Installation**

- Can be placed in the right places quickly and easily.
- Insulation is wrapped around the facilities.
- Tighten by the fastening devices installed by the device

**Advantages**

- Resistant to wide temperature ranges
- Can be used repeatedly
- Low installation costs
- Fire retardant
- Easy to use in tight spaces
- Long service time
- Extends the life of the equipment
- Do not contain asbestos
- Energy saving
- Preventing oxidation in cooling systems
- Resistant to the weather conditions
- Resistant to oil, water and weak acids
- Restores the capital investment

When selecting Thermal insulating coating must comply class retardant, operating temperature, coefficient of isolation and work environment.



### Turbine insulations

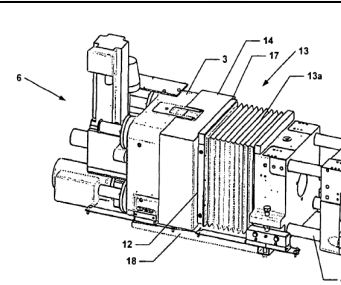
- Resistant to high pressure or temperature
- Reducing radiant heat transfer and environment air temperature
- Reducing fire risks
- Increasing personnel safety



### Textile layered compensators

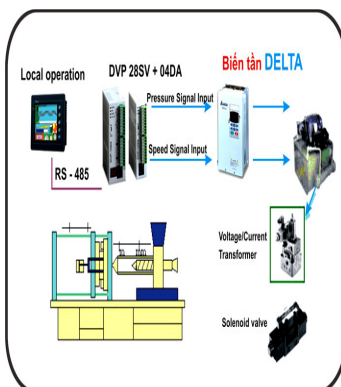
Movable insulation coatings maintain flexibility of the equipment. High temperature insulation has many applications such as:

- Scientific equipment
- In diesel exhaust pipes and catalytic systems
- In rural facilities
- In water heaters / boilers
- In assembling machines
- Personal protection systems in the industry.



### Equipment and machinery for plastic impregnation

Power saving way in the technology of impregnation with plastic thermal insulation materials. Thermal insulation coatings ensure minimum heat loss and reduce the energy used to manufacture the product



### Safety at work :

Before applying the insulation, you should know that the average operating temperature is 200° C. When the air temperature increased performance will be reduced because of the heated isolated detail.

**Advantages** - Energy efficient, low working temperature of the environment around the isolated

	<p>product, exterior resistant to water and oil solutions, small losses, do not need maintenance, safety (thermal and electric child-resistance). Containing no asbestos and asbestos contamination. Not loaded systems and has a long lifetime. Quick and easy installation by one person with absolutely no assistive devices.</p>
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