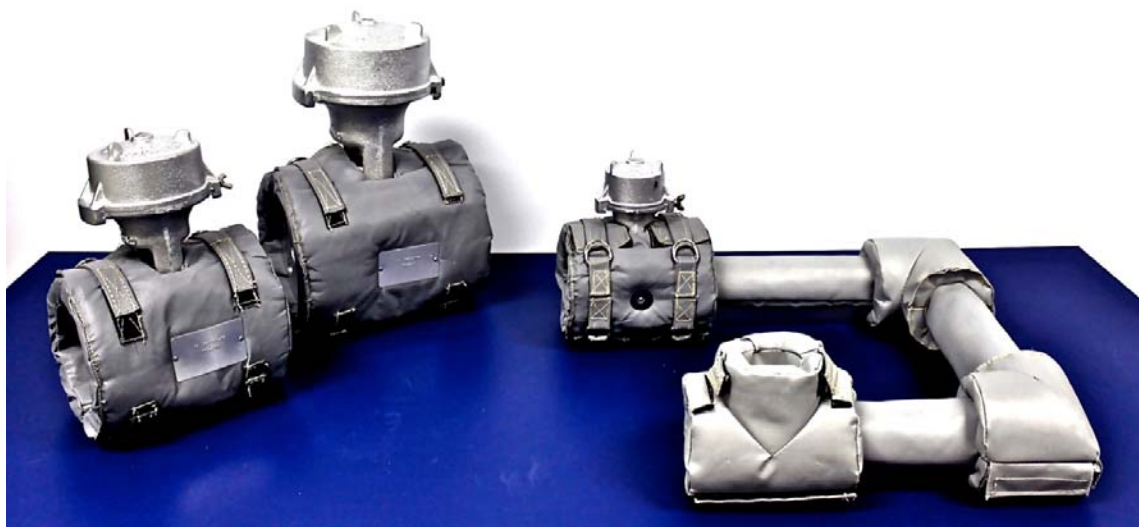


**DM Series  
Insulation Blankets for  
TPC, MT, SR, DC Valves**

---

**DM Series**

**Insulation mattresses for TPC, MT, DC, SR valves**



### Description

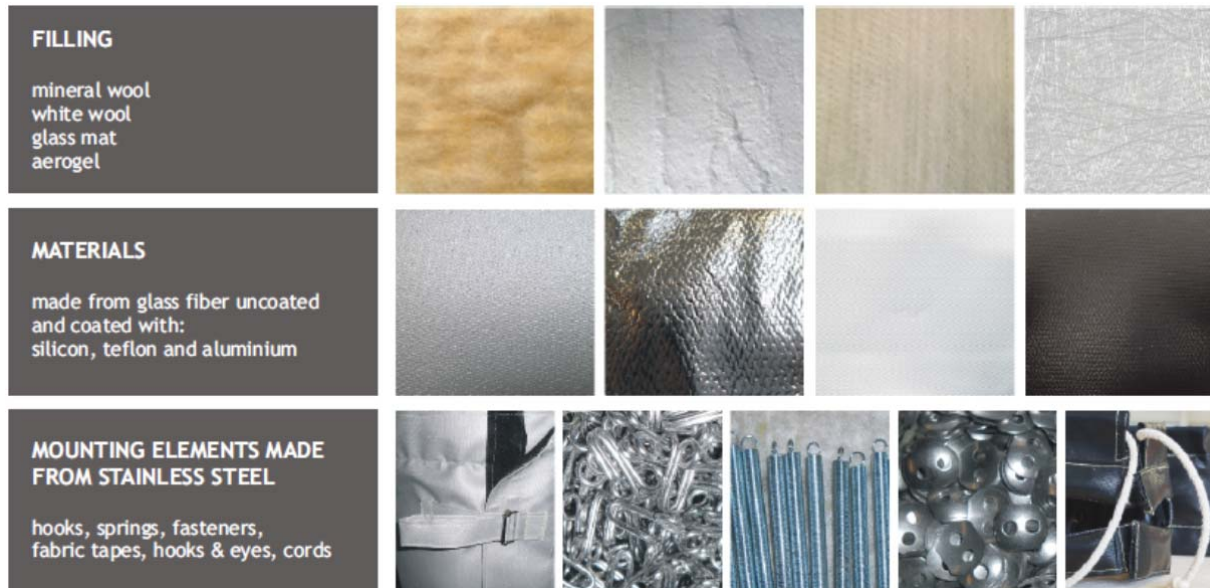
These blankets are designed to insulate the following valve series TPC, MT, SR, DC. The insulation blankets help to reduce energy costs and increase safety during maintenance. The main material for inside and outside surface is glass fiber. It can be coated with Teflon, silicon or Aluminum. The filling material is glass wool, mineral wool or Aerogel. The length of mattresses is OL valve +120mm each side to cover the intersection between piping and valve.

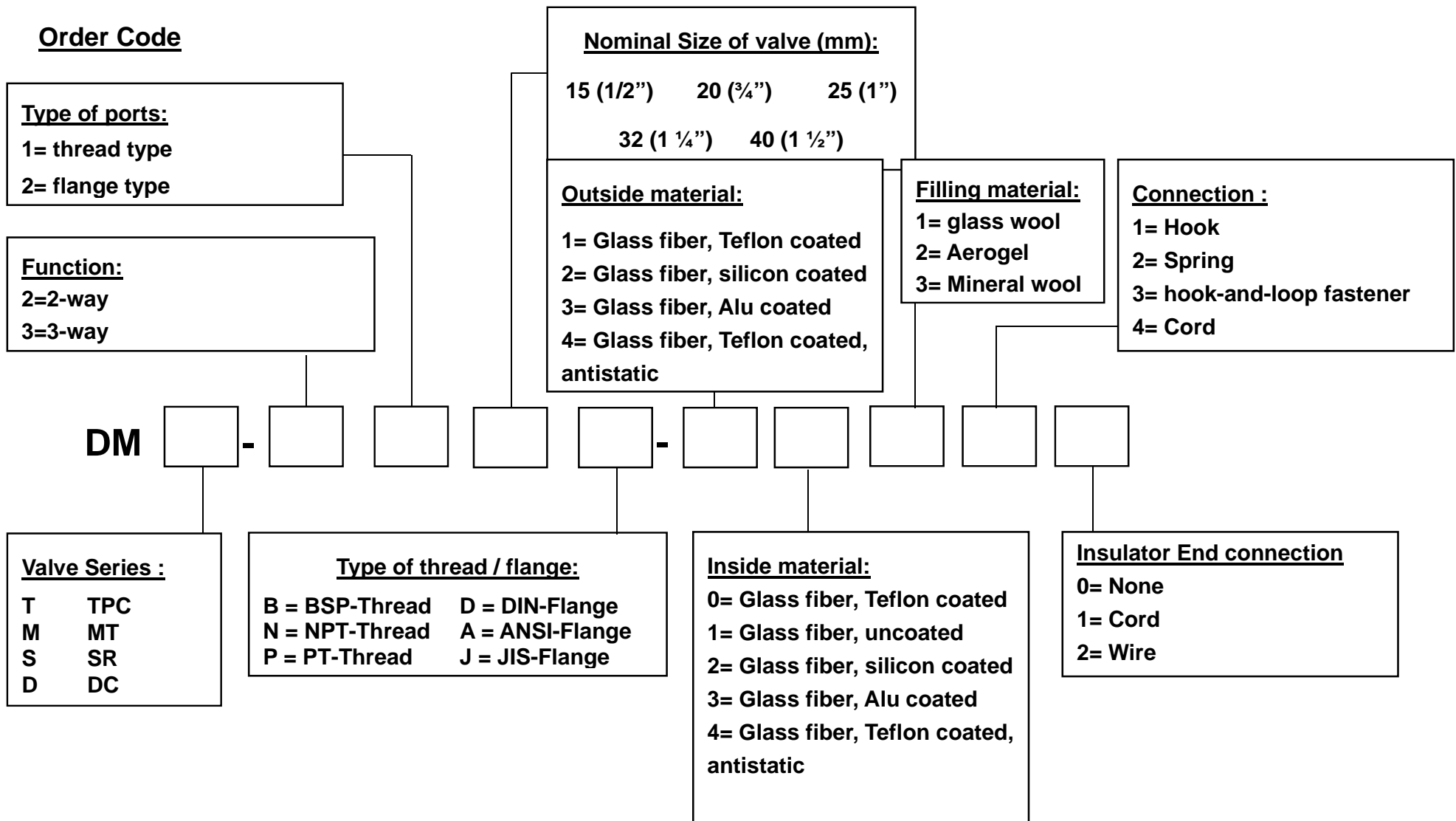
**Max Temperature :** max.250 °C (482°F)  
**Length :** OL valve +240mm

**Inside material :** glass fiber, coated with Teflon, silicon or uncoated  
**Outside material :** glass fiber, coated with Teflon, silicon or Teflon antistatic

**Filling material :** glass wool, mineral wool, Aerogel  
**Mounting elements :** Hooks, springs, cord, wire, hook-and-loop-fastener

### Material list







**Airtec Pneumatics, Inc.**

730 Racquet Club Dr. Addison, Illinois 60101

Phone (630) 543-0265

Fax (630) 543-4420

Email [info@airtec-usa.com](mailto:info@airtec-usa.com)

Web Site <http://www.airtec-usa.com>