



















### 100% WATERPROOF & OIL-PROOF

For Extreme Operating Environments

#### **MITIGATES CUI**

No Corrosion Under Insulation

### THERMAL STABILITY

Energy, Process & Cost Efficiency

### **FAST & EASY INSTALLATION**

Using Standard Tools & Personnel

### **BUILT-IN PEST CONTROL**

100% Encapsulated & Impenetrable

### **DURABLE & REUSABLE**

20+ Year Lifespan

Static R-Value
12.53 Per 2 Inches

Static K-Factor

0.174 BTU-IN/HR-FT2-F

Operating Temperature Range -60°F to +350°F

(depending on coating options)

## REUSABLE, DURABLE DRAGON JACKET INSULATION

# Engineered to Withstand the Extreme Weather and Operational Conditions Associated with Infrastructure & Construction Projects

When insulation failure is not an option, those in the know rely on Dragon Jacket products. Dragon Jacket valve, fitting, pipe and tank insulation is tough, reliable, and reusable. Designed for efficiency and safety, our products withstand fluctuating temperatures, removal and reinstallation, and frequent inspection without breaking down from moisture exposure, oil exposure or temperature fluctuations. Dragon Jacket insulation will not absorb oil or other fluids, and our patented, fully encapsulated system will not compromise the integrity of carbonor stainless-steel systems.

### From Sewer Mains to Power Plants, Critical Infrastructure Relies on Dragon Jacket!

Fiberglass and cladding insulation break down quickly in above and below ground operating environments. Standard insulation does NOT provide the 100% waterproof and CUI resistance the industry requires. Meanwhile, when system inspections or repairs require insulation removal, traditional insulation must then be replaced, resulting in operational downtime, disposal fees, and reinstallation costs. Dragon Jacket protects critical infrastructure with a product that is built to be efficient, long-lasting, and safe.

## Dragon Jacket's Static R-Value Maintains Thermal Stability for Processes Operating Above & Below Ambient Temperature.

Choose Dragon Jacket Insulation to:

- 1. Mitigate energy loss, lower energy costs, and reduce greenhouse gas emissions.
- 2. Provide freeze protection for piping and stabilize process controls against temperature fluctuations.
- 3. Minimize safety hazards by reducing fire risk and exposure to hot piping surfaces and uncovered components.

### **DESIGNED TO WITHSTAND:**

Harsh Winds Inclement Weather Salt Water Freeze/Thaw

### **DESIGNED TO PROTECT:**

Water Systems Sewer Mains and Pipes Plant Components 5G Poles
Underground Utilities
& More





For More Information Call: 208-772-8640

Email: info@dragonjacket.com Visit: www.dragonjacket.com