

100% WATERPROOF

Mitigates Corrosion Under Insulation (CUI)

OIL & CHEMICAL RESISTANT

Engineered for Demanding Operating Environments

TOP R-VALUES ON THE MARKET

Wide Temperature Operating Range

UNMATCHED THERMAL STABILITY

Energy, Process & Cost Efficiency

FAST & EASY INSTALLATION

Installs 10x Faster with Standard Tools

REMOVABLE & REUSABLE

Install, Remove, Inspect, Reinstall, Repeat

20+ YEAR LIFESPAN

100% Encapsulated, Impact Resistant, Impenetrable

DRAGON JACKET DURABLE, REUSABLE PIPE, VALVE, FITTING & TANK INSULATION

Engineered to Withstand Extreme Weather and Demanding Operational Conditions

With a 20+ year life expectancy and a patented design using closed-cell foam that is fully encapsulated by 100% polyurea, Dragon Jacket's durability, re-usability, waterproof technology, chemical resistance, and thermal stability make it the best insulation option on the market today. Impact and weather resistant, Dragon Jacket will stand up to removal, inspection, and reinstallation year after year.

Tough Industries Rely on Dragon Jacket to Withstand:

- Harsh Winds
 - us /-----
 - Extreme Weather Salt Water
- Freeze & Thaw
- Chemical Exposure
- Rigorous Cleaning

One & Done!

With Dragon Jacket there is no additional cladding required. Simply install over piping, secure with metal bands or zip ties and call it a day. Remove, inspect and reinstall in a snap - Dragon Jacket insulation is designed to last for decades.

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. Stabilize process controls against temperature fluctuations.
- 3. Minimize safety hazards during and after installation.

Temperature Ratings:

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

For More Information Call: 208-772-8640 | Email: info@dragonjacket.com | Visit: www.dragonjacket.com



