

## COMPONENTS FOR OEMS & END USERS

### Custom fit for better heat transfer

BriskHeat Cloth Heating Jackets maximize coverage and efficiency by both heating and insulating systems for your exact needs. They are widely used on valves, regulators, pumps, traps, bellows, and flow and vacuum systems. Jackets for fittings such as feedthroughs, couplings, nipples, crosses, and tees with ISO, KF (NW) or ConFlat connections are available individually or as a single jacket covering multiple parts.

Easily install and remove jackets as needed on your system with durable and reusable hook & loop fasteners. High-vacuum heating applications require excellent temperature uniformity and control. BriskHeat can supply jackets for standard vacuum chambers or use our thermal analysis capabilities to design a heater to fit any custom chamber.

### Types of components we heat

- Angle valves
- Ball valves
- Butterfly valves
- Gate valves
- Inline valves
- Pneumatic vacuum valves
- Sieve traps
- Particular traps
- Tanks/drums/vessels/cylinders
- Bake-out furnaces
- Vacuum filters
- Booster vacuum pumps
- Diffusion vacuum pumps
- Bellows
- Vacuum chambers
- Bell jar chambers
- Feedthrough collars
- Flexible hoses
- ConFlat flange fittings
- Klamps flange fittings
- CR series flanged fittings
- ISO fittings and clamps
- Gas lines
- UCR fittings
- Unistruts
- Instruments
- Manifolds

### BriskHeat makes heaters for OEM/components/parts including

- Across International
- Agilent
- Ancorp
- Atlas Technologies
- Edwards Vacuum
- Hi-Vac
- Huntington Vacuum
- Kitz
- Leybold
- Mack Vacuum
- MDC
- MKS Instruments
- SMC
- Swagelok
- VAC Aero
- VAT Group AG
- And more

