

King Electric Launches KBSH High-Temperature Unit Heater

Rugged Stainless-Steel Design Delivering Temperatures Up to 160°F

Initial Release into 12 North American Markets

Seattle, WA — On May 28th 2025, King Electric today announced the launch of the KBSH Series, a stainless-steel high-temperature unit heater designed for the most demanding industrial and commercial environments. Capable of elevating room temperatures up to 160 °F, the KBSH is built for mission-critical applications such as sterilization, curing, drying, and specialized manufacturing processes.

Constructed from rugged 304-grade stainless steel, the KBSH withstands corrosive, wet, and wash-down conditions without sacrificing performance. Its durable design ensures long-lasting reliability, even in harsh, high-moisture environments.

"KBSH sets a new benchmark for high-temperature heating in extreme conditions," said Dean Wilson, CEO of King Electric Manufacturing Co. "It's precision-engineered to deliver elevated temperatures, uncompromising durability, and dependable operation for critical industrial needs."

The introduction of the KBSH Series follows extensive engineering, testing, and validation. It adds to King Electric's growing lineup of American-made, high-performance heating solutions—purpose-built for industries where reliability and high output are essential.

About King

Since 1958, King Electric has manufactured American Made Smart Heating Solutions, building a legacy of trust and delivering unparalleled reliability.

Learn more at www.king-electric.com