



Smart Heating Solutions

Industrial Portable Electric Heaters

For Dry Out, Worker Safety & Comfort

Portable electric heaters can fill nearly every heating application gap. The simple design means you can take the heater with you from location to location, giving you the flexibility of delivering Clean, Dry Air with No Emissions exactly where you need it, when you need it.

But which one is right for you?



[Learn More](#)

The Benefits of Ducted Heat

For Temporary Commercial Spaces

King's line of ductable, fan-forced portable electric heaters deliver accurate temperature control of temporary indoor spaces. With heaters located outside, this frees up valuable floor space and eliminating extra noise, providing an inviting and warm environment for guests.



[Learn More](#)

The Right Approach: Curing Concrete with Electrical Heat

Properly Curing Concrete is Essential for Strength & Durability

To properly cure, the ambient temperature of the concrete must remain within a specific range for a minimum of five days. Freshly placed concrete must also be protected from carbon dioxide which can react to produce a soft chalky surface through a chemical reaction process known as carbonization. Traditionally, direct fired/open flame heaters have been used, but they often create a harmful buildup of both carbon monoxide and carbon dioxide fumes.

Clean Electric Heaters are excellent at maintaining a temperature setpoint and do not require ventilation of hazardous fumes.

Now Isn't That Smart!



[Learn More](#)

For Complete Product Line Visit Our Website

[King Website](#)

Follow Us On



[Facebook](#)



[Twitter](#)



[LinkedIn](#)



[Instagram](#)

You are receiving this email as you signed up for our newsletters.

Want to change how you receive these emails?

You can [Unsubscribe](#) or [Update your preferences](#)

[Click Here for Industrial Commercial Portables Trifold](#)

[Click Here for Industrial Commercial Portables Matrix](#)

[Click Here for Printable Monthly Spotlight PDF](#)