





Smart Greenhouse Heating Solutions

Since 1958 King Electric has manufactured high quality electric indoor air-climate solutions for commercial, institutional and industrial applications.



Ductable Greenhouse Electric Heaters



Non-Ductable Greenhouse Electric Heaters



Whole Greenhouse Portable Electric Heaters



Personal Portable Greenhouse Heaters



Greenhouse Makeup Air Units



Freeze Protection Products



Fans & Blowers

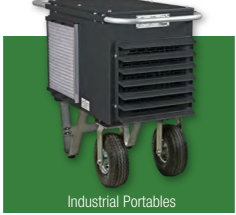


Thermostats & Controls



Whole Greenhouse Electric Heaters











Testimonial from a Customer



"I've tried several different heaters to protect my plants. Last year was colder than usual winter & we lost most of the plants, because the heater couldn't maintain the heat. We had the greenhouse wired for 240v & installed the King KBP heater. So far this year, we have had temperatures staying below freezing for 4 straight days & one day below zero, but the heater maintained a proper temperature. Couldn't be happier with the heater's performance."

Oxford: January 10, 2015



Benefits of Electric Unit Heaters for Greenhouse Heating

Electric heating offers safe, reliable heat, with the added advantage that it doesn't release extra moisture into the air like propane and paraffin systems. Fan heaters also help to spread warmth evenly throughout the greenhouse, reducing possibility of cold spots developing.



Clean Heat: No Emissions



Produces No Moisture



Safe Alternative to Propane & Paraffin Systems



Built-In Accurate Thermostat Control



Most Products are Made in USA





Healthier Plant Growth with Air Circulation

Electric heaters efficiently circulate gentle, dry air which is effective in discouraging mold and fungal disease which damage crops. Water left on foliage after sprinkling is quickly absorbed by the warmed, dry air before it can harm plants.



Even Temperatures for Uniform Growth

Electric unit heaters are able to maintain accurate and uniform temperatures at ground level. By supplying heat from above, King units permit the soil to remain cooler than the surrounding air for healthier plant development.





Safer Environment for Plant Growth

Electric heat does not exhaust combustion gasses into the space, allowing plants to flourish. Electric heat simplifies the growing operation, since additional air changes are not necessary to exhaust ethylene and other products of combustion such as carbon monoxide and water vapor, that can be harmful to greenhouse crops.

Supplemental Heating

Electric unit heaters can easily be added to eliminate cold spots, created In greenhouses where existing pipe coil radiation systems are being used. Unlike the sluggish response of pipe coil systems King unit heaters respond almost instantly to the changing demands supply a boost of both supplementary heat and warmed air circulation. Sudden changes in clouds, variations in solar effect, quick changes in wind direction or outside temperatures are quickly recovered.





SCAN
For More Info
or Visit king-electric.com/greenhouse

