



New Product Release



KBP Series 2

Multiple Wattage Unit Heater

950W to 5.7kW 120V, 208V, 240V 277V & 480V Models, 1 or 3 Phase

Pic-A-Watt











KBP Series 2Multiple Wattage Unit Heater

Built for tough environments like garages, workshops, and greenhouses, the KBP Series 2 uses a flow-through design that pulls air from the back and pushes it out the front at 385 CFM, delivering powerful, even heat to large spaces. All models include a standard built-in thermostat with easy-connect terminal block to field convert to a remote line voltage thermostatAn integral fan delay continues running after shutoff to capture and circulate residual warmth for maximum efficiency. With King's exclusive dual Pic-A-Watt® steel-finned elements, users can select from multiple wattage options to match the heater precisely to their space and heating needs.



Customer Needs

- 1. **Durable Heat For Tough Spaces** Built to perform reliably in garages, workshops, and greenhouses.
- 2. Customizable Output Adjustable wattage lets you match heat to the space and save energy.

| Features | Benefits |
|--|--|
| Directional Louvers | Direct Heat Where You Need It For Better Comfort and Coverage. |
| Thermostat Flexibility | Choose Built-In or Remote Thermostat Control (Low Voltage or Line Voltage) Built-In Thermostat Or Field-Convert To Remote Line Voltage Stat. |
| 385CFM Flow-Through Design | Efficiently Moves Air At 385CFM Heating Large Spaces |
| Pic-A-Watt Steel Fin Elements | Selectable Wattage Design Allows Heater To Be Tailored To The Space |
| Optional Field-Installed Disconnect Switch | Easily Upgrade For Code Compliance And Safe Maintenance Shutdown. |
| Universal Wall/Ceiling Bracket | Flexible, Easy Installation in a Variety of Spaces. |

Applications

- Garages Workshops Greenhouses Utility Rooms
- Barns or Agricultural Buildings Equipment Storage Areas Light Commercial

KBP Series 2 Specifications:

Dual Pic-A-Watt® Elements

Multiple Wattage Options, to Tailor to a Room's Specific Heating Requirements

Adjustable Louvers To Direct Airflow

Includes High Accuracy Built-in Thermostat with Easy-Connect Terminal Block to Field Convert to a Remote Line Voltage Thermostat

Hinged Electrical Enclosure For Easy Access

Optional Heat/Fan/Off-Disconnect

Switch Kit Available

385 CFM Output

Aluminum Fan Blade Patented Smart Limit Protection®

Permanently Lubricated Unit Bearing Motor

Fan Delay To Dissipate Heat

Universal Wall/Ceiling Bracket Included

Proudly Made in the USA with U.S. & Global Materials

WARRANTY

5-Year Limited Warranty



king Smart Heating Solutions

New Product Release

Built for tough environments like garages, workshops, and greenhouses, KBP Series 2 uses a flow-through design that delivers consistent heat at 385 CFM, distributing powerful, even heat to large spaces.



Easily Field Converted To Remote Thermostat.



Advanced Features for Ease of Use & Flexibility



Pic-A-Watt

Original Pic-A-Watt® Elements Multiple wattage options, to tailor to a room's specific heating requirements

Fan Delay To Dissipate Heat

Built-In Thermostat or Field-Convert to Remote Low Voltage Thermostat

