



KING® E-SERIES
Increasing Efficiencies In-Plant

An Electric Alternative

Ditch the air compressor — The King E-Series industrial line of electric sprayers is truly airless technology, eliminating pulsation and motor icing to avoid pressure drops, resulting in a better finish.

Benefits

King E-Series Industrial Sprayers vs Commercial Electric Sprayers

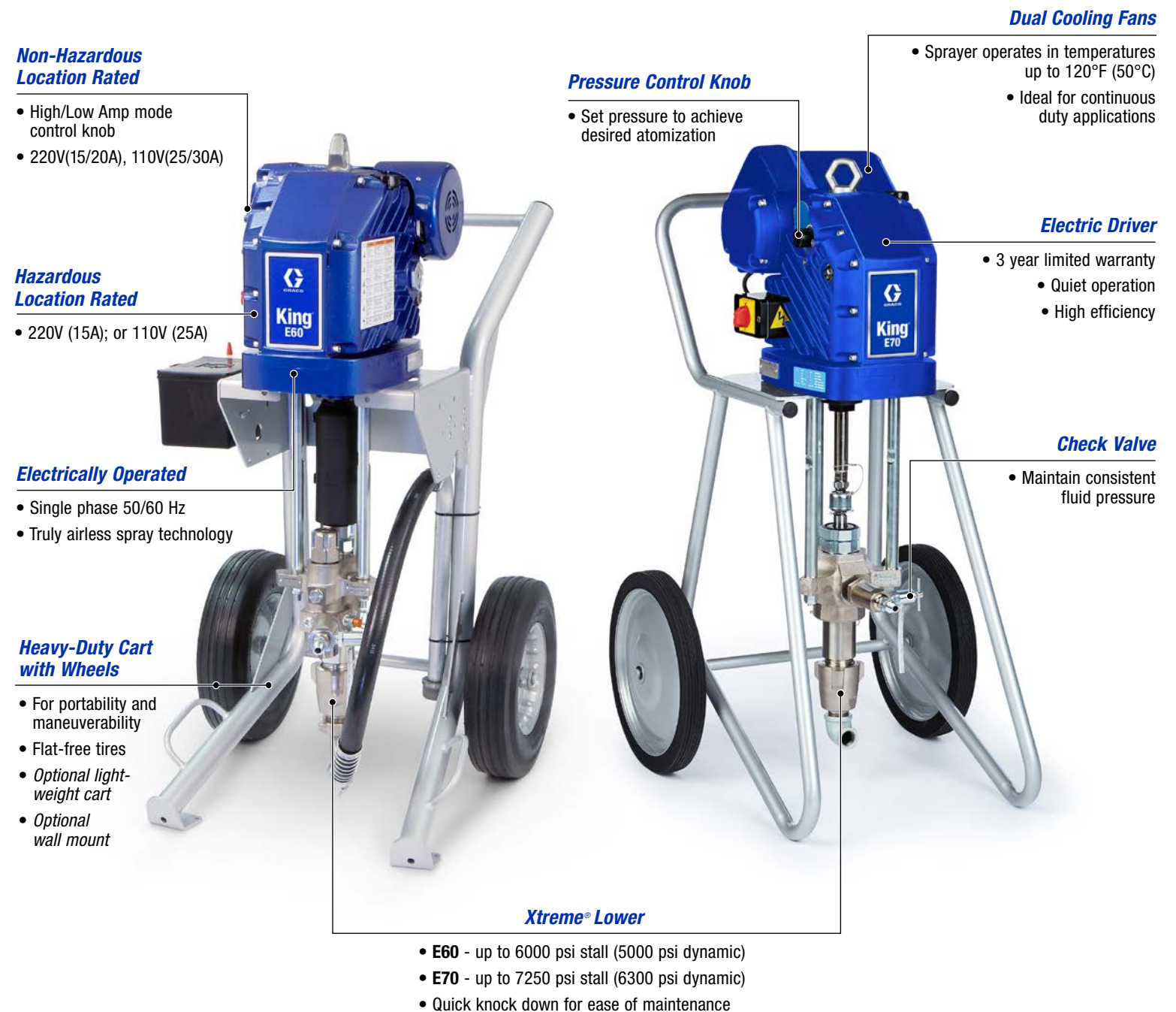
- **Hazardous Location Approved** - Graco's King E-series Airless Sprayers are the world's first electric sprayer for protective coatings approved for use in hazardous locations
- **Reduce or Eliminate Thinning** - Higher pressure ratings allow for less or no thinning of materials, providing safer operations, reducing environmental impact and operating expenses
- **Less Downtime** – Low pump cycle rates extends the life of pump lower seals, reducing time spent doing maintenance/rebuilds with up to 6x longer packing life

King E-Series vs Pneumatic Industrial Sprayers

- **Increased Efficiencies** - No need to convert electricity into pneumatic power, making your operation more efficient. According to the U.S. Department of Energy, up to 30% of the electricity consumed in a typical industrial facility is for generating compressed air.
- **Reduced Noise** – When compared to an air motor, the electric King is up to five times quieter. With an electric driver, noise is reduced to less than 80 dBA
- **Consistent Coverage** - Electric technology eliminates pulsation and motor icing to avoid pressure drops, resulting in a better finish

The Future is Electric

Did you know that compressed air is one of the most expensive sources of energy? According to the U.S. Department of Energy, up to 30% of the electricity consumed in a typical industrial facility is for generating compressed air. With the Graco King E-Series electric protective coatings sprayers, industrial facilities can ditch the compressor and reduce their energy consumption.



→ **Contact us today!**

To learn more, contact a Graco authorized distributor or visit graco.com/kingelectric