STANDARD FEATURES



VINE COLUMN / WINE REFRIGERATION

- ◆ EvenFlow Air Circulating Technology[™] utilizes independent ventilation for each compartment, providing even distribution of cold air flow and allowing for uniform, precise temperature control-ensuring better food preservation.
- ◆ EvenFlow Air Circulating Technology[™] moves air through the compartment around the sides rather than back to front, creating an air curtain when the door is opened, keeping cold air from escaping and saving energy.
- Concealed side-mounted evaporator design allows for a deeper interior than most cabinet depth, wine refrigerators.
- Insulated variable speed compressor maintains precision temperature control with minimal vibration.
- EvenFlow Air Circulating Technology™





Multiple temperature zones



- Triple-paned, bronzed glass door guarantees maximum protection from harmful UV light rays and helps maintain consistent interior preservation temperature. • Dual zone temperature zones optimize storage for different types of wine with independent temperature zones ranging from 39°F to 65°F.
- Full-extension, oak wine racks reduce vibrations commonly harmful to wine.
- Heavy duty and elegant stainless steel interior liner improves preservation, reduces spore transfer and no odor retention.
- Multi-LED light array (each side of the interior) provides brilliant illumination to the entire interior. Offers interior display lighting option for when the door is closed to show interior and wine bottles.
- Robust and unique hinge system for smooth door opening. Hinge opens within itself, so side cabinetry is not compromised.
- ♦ Marquise Accented[™] door handle with commercial grade end caps.
- ♦ Capacities:

Wine Column: Dual Zone -36 bottles per zone, total of 72 bottles



Model number as shown

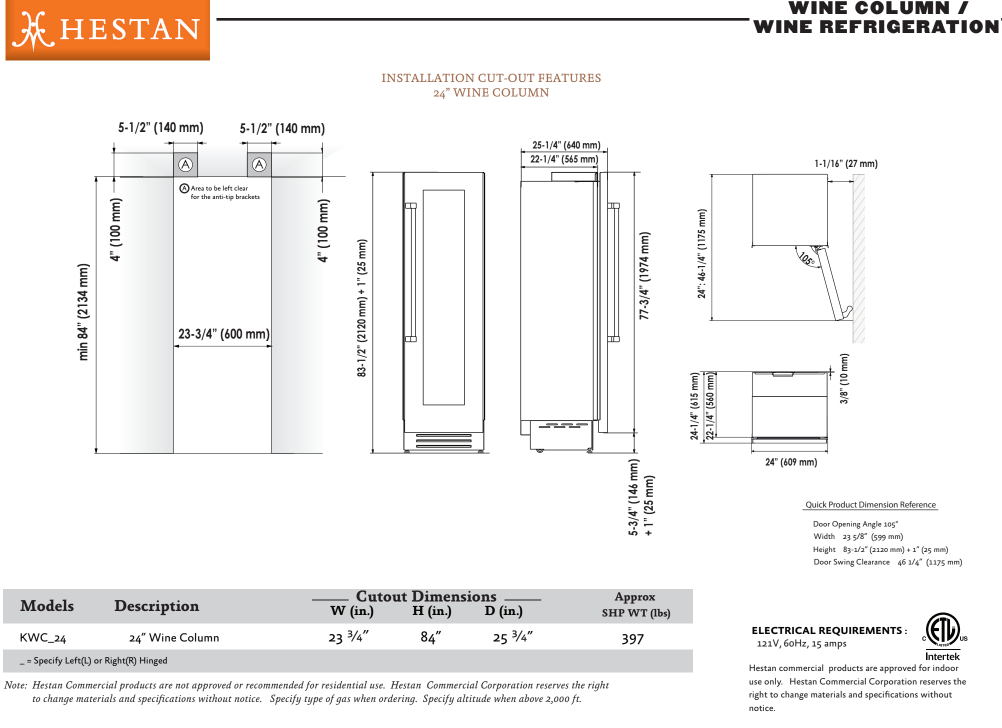
• Available in Twelve (12) Hestan signature color finishes

KWCR24

• Wine bottle display rack with two differenct angles

OPTIONS

Overlay Available



Y

phone 888.905.7463

3375 E. La Palma Ave., Anaheim, CA 92806