30" Built-in Refrigerator Column Panel Ready

Professional Series



REF30RCPRR

These premium built-in column refrigerators are masterpieces of Bertazzoni design and technology. Their stylish panel ready front doors reflect close attention to detail and high-quality materials, inside and out. Aluminium and glass surfaces make it easier to maintain hygiene throughout.

The side-mounted evaporator design offers category-leading depth and storage capacity. Top and lateral LED lighting gives you perfect all-round visibility.

Easy to use, the touch-control user interface offers precision temperature control to extend food preservation. A variable spee compressor ensures accurate temperature control and energy efficiency. Efficiency is key: lateral airflow creates a cold air curtain to maintain a consistent temperature even when door is opened frequently. Rapid cooling to optimize the temperature when large amounts of food are loaded.

Proprietary lift & swing hinges allow for flush installation with minimal clearance from surrounding cabinet panels. This allows for elegant configurations of refrigerator, freezer and wine cellar in any desired width. All three columns work in harmony with handles and finishes available for every Series.

Bertazzoni column refrigerators are designed with pride in Italy and covered by an industry-leading 2-year parts and labor warranty.

Specifications

Features Refrigerator Size 30 in Style built-in refrigerator column Finishing Panel Ready for custom cabinet door Interior finish white aluminium User interface digital touch control interface inside Lighting LED lights interior illumination Shelves 4 height-adjustable Crispers 3 Door storage 3 bins Cooling system lateral airflow Open door alarm yes Modes Shopping, Vacation, Sabbath mode DOE compliant yes Refrigerator capacity 17.44 cu.ft³ Certification **CETLUS Technical specifications** Electrical supply 115 V - 60 Hz - 218 W - 2 Amp Power connection NEMA 5-15P with 79" power cord

343.0 kWh/yr

Energy consumption

Dimensions

