

## 31 inch Freestanding Bottom Mount Refrigerator Master Series



### **REF31BMFIX**

The Bertazzoni 31" stainless steel refrigerator is designed and engineered with the highest grade materials and components. Using one of the 2 available handle kits in Professional and Master Series style, this refrigerator integrates seamlessly with all other Bertazzoni appliances into style-harmonized suites for a true, high-performing kitchen. This refrigerator is Energy Star compliant.

This counter-deep refrigerator has ample storage capacity, with over 12 cubic feet of refrigerator volume and 4.9 cubic feet of freezer. The refrigerator compartment has 3 shelves and a full-width crisper drawer with 2 separate compartments. The freezer compartment has 3 drawers. The Total No-Frost air-cooling system for the refrigerator and freezer compartments provides optimal temperature and humidity control to keep food fresher longer. The internal touch-control LED screen simplifies setting and monitoring of all vital functions, with special one-touch functions such as Super Cool, Super Freezer and Energy Saving. Stainless steel doors have special treatment that eliminates fingerprint smudges. LED lights provide clear illumination of the interior compartments.

All Bertazzoni appliances are covered by a 2-year warranty.

# Specifications

---

## Features

---

### Refrigerator

---

Size	31 in
Style	bottom mount
Finishing	no fingerprint stainless steel
User interface	Interior LED touch-interface
Lighting	LED lights interior illumination
Shelves	3
Drawer freezer	3
Door storage	2 full-width bins / 4 half-width bins
Handle style	Professional Series
Open door alarm	yes
Ice maker	yes
Modes	Super Cool, Super Freezer, Energy Saving
Water inlet	rear of product
Refrigerator capacity	12.2 cu.ft <sup>3</sup>
Freezer capacity	4.9 cu.ft <sup>3</sup>
Door hinge	left or right swing configuration
Certification	DOE/UL/CEC

---

### Technical specifications

---

Electrical supply	115 V - 60 Hz - 1.5 A
-------------------	-----------------------

---

# Dimensions

