

ICBPRO4850G



FEATURES

Sub-Zero refrigerators come with an air purification system (based on technology developed by NASA) that scrubs the air of ethylene and odour every 20 minutes.

Install directly within surrounding cabinetry for built-in, or add accessory panels for freestanding

Makes an iconic stainless-steel statement, inside and out

Dual refrigeration technology preserves refrigerated foods with cool, moist air and frozen foods with frigid, dry air

Easy access to food with full-extension slide-out glass shelf with adjustable gates

Locks in temperature and humidity with soft-close door hinge and magnetic seal on doors and drawers

Controls temperature within one degree of setpoint via intuitive exterior touch control panel

Automatic ice maker with advanced water filtration system

Control brightness with soft-on LED lighting that fully illuminates the cavity, making food more visible

Protects food from spoilage through triple-pane, UV-resistant glass door

ACCESSORIES

Air Purification Cartridge

Egg Container

Accessories are available through an authorized dealer. For local dealer information, visit subzero-wolf.com/locator.



PRODUCT DETAILS

REFRIGERATOR

- LED refrigerator and freezer lights
- 4 glass refrigerator shelves (3 adjustable; 1 fullextension slide-out)
- 1 high-humidity crisper drawer with adjustable dividers
- 1 refrigerator storage drawer
- · 2 stainless-steel slide-out bins
- · Air purification system

FREEZER

- · 2 full-extension roll-out freezer drawers
- 3 stainless-steel adjustable freezer shelves
- Automatic ice maker with removable ice container

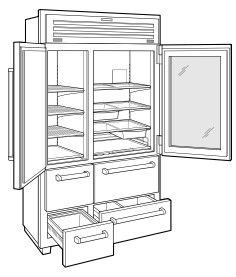


PRODUCT SPECIFICATIONS

Model	ICBPRO4850G
Dimensions	1219mmW x 2134mmH x 610mmD
Refrigerator Capacity	531 L
reezer Capacity	334 L
Veight	399 kg
Electrical Supply	220-240 VAC; 50/60 Hz
Electrical Service	3 A
Electrical Supply	220-240 VAC; 50/60

NOTE: Dimensions in parenthesis are in millimeters unless otherwise specified

INTERIOR VIEW



This illustration is intended for interior reference only and may not represent the exterior of the model being specified.

DIMENSIONS

