HRF3601F Refrigerator with French Doors & Dual Freezer Drawers

Lighting	High-Efficiency LED Lighting
Defrost process refrigerator section	Frost-free Frost-free
Number of shelves - refrigerator	5
Adjustable shelves - refrigerator	4 half-width
Shelf material - refrigerator	Tempered glass
Type of shelves - refrigerator	Tempered glass
Gallon storage bins	4
Humidity control drawer	2
Water filter	No
Defrost process freezer section	Automatic
Number of drawers - freezer	2
Ice maker	Yes

Capacity

Total unit gross capacity (cu. ft.) – AHAM	20.85
Refrigerator gross capacity (cu. ft.)	15.16
Freezer gross capacity (cu. ft.)	5.69

Technical Details

Rated Current (A)	2.7 A
Defrost Current (A)	3.5 A
Volts (V)	115 V
Frequency (Hz)	60 Hz
Plug type	120V-3 prong
Refrigerant	R134a, 6.35 oz.

Dimensions & Weight

Appliance dimensions (H x W x D) (in.)	69 7/8" x 35 3/4" x 28 3/4"
Required cutout size (H x W x D) (in.)	70" x 36" x 25"
Net weight (lbs)	293.2 lbs



Features & Benefits

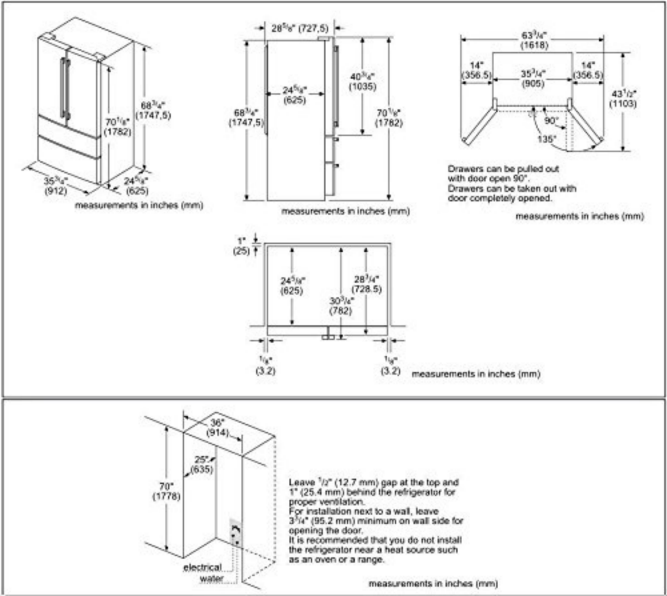
Counter depth French door
2-drawer freezer provides better organization
A full-width Chiller Drawer provides flexible storage
Retractable Shelf designed to fit taller items with ease
Dual cycle and dual air-cooled refrigeration system
2 large humidity controlled fresh food drawers
Automatic ice-maker

Accessories Included

2 Egg Trays Ice scoop

Toe kick trim cover





U.S. Government

Federal law prohibits removal of this label before consumer purchase.

EMERGYGUIDE

Rafrigerator-freezer

- . With Automatic Defrost
- . With Bottom-mounted Freezer
- · With An Automatic Icemaker
- Without Through-the-door los Service

THORKITCHEN Model HRF3601F

Capacity: 20.7 Cubic Feet

Compare ONLY to other labels with yellow numbers.

Labels with yellow numbers are based on the same test procedures.

Estimated Yearly Energy Cost

\$75

Cost range not available

623

Wh

Estimated Yearly Electricity Use

- . Your cost will depend on your utility rates and use.
- Cost range based only on models of similar capacity with manual defrost.
- Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

flc.gov/energy