

FC20UXDNE

Refrigerator, Universal, Bottom mount, Free-standing, Hinge position: Right, Stainless steel, No-frost





TYPE

Product family: Refrigerator • Installation: Free-standing • Category: Bottom mount • Cooling type: No-frost • Defrost: Automatic • Hinge position: Right • Hinge: Standard • Reversible door: Yes • Slot-in: Yes • Kitchen panel: Not supplied • Reference width: Until 60 • EAN code: 8017709312992

AESTHETIC

Color: Stainless steel • Finishing: Fingerprint-proof • Aesthetic: Universal • Material: Stainless steel effect • Door stainless steel type: Fingerprint-proof • Handle: External • Side material: Steel • Side color: Silver • Display: LED • Display position: On door • Door shelf profile color: White • Glass shelf profile color: Silver

REFRIGERATOR COMPARTMENT FEATURES

No. of adjustable shelves: 3 • Number of fruit and vegetables drawers: 1 • Crisper drawer type: Sliding crisper • Type of adjustable shelves: Glass • Bottle shelf: Yes • Low temperature compartment: Yes • Refrigerator lighting: LED

REFRIGERATOR INNER DOOR

Number of adjustable door shelves: 3 • No. of bottle shelves: 1

OTHER REFRIGERATOR FEATURES

Accessories: Egg tray • MultiFlow: Yes

FREEZER FEATURES

Number of drawers: 3

FREEZER INNER DOOR

OTHER FREEZER FEATURES

OTHER TECHNICAL FEATURES

Display functions: Fast-freezing, ECO • Temperature alarm: Yes • Door open alarm: Yes • Temperature setting type: Electronic •

No. of compressors: 1 • Compressor type: Standard

TECHNICAL FEATURES

PERFORMANCE / ENERGY LABEL

Refrigerating appliance category: Refrigerator-freezer • Annual energy consumption: 380 KWh/year • Total volume: 12.47 cu. ft.

• Refrigerator volume: 9.64 cu. ft. • Freezer volume: 2.83 cu. ft. • Climatic class: SN, N, ST, T

PERFORMANCE / ENERGY LABEL NEW

Noise level: 38 dB(A) re 1pW

ELECTRICAL CONNECTION

Voltage (V): 120 V • Frequency (Hz): 60 Hz • Power cord length: 74 13/16 "

ALSO AVAILABLE

LOGISTIC INFORMATION

Width: 23 5/8 " • Height: 78 3/4 " • Depth without handle: 23 5/16 " • Net weight: 139 lbs







