QUICK REFERENCE GUIDE > RB36S25MKIW N 1

Integrated CoolDrawer Multitemperature Drawer

Height 25 3/16 "
Width 33 11/16 "

Depth 21 15/16 "

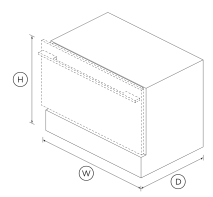
Series 9 | Integrated

Panel Ready



Use your CoolDrawer $^{\rm m}$ as a refrigerator, pantry or freezer with the push of a button. Customize with cabinetry or a stainless steel panel.

- Variable Temperature Zone lets you change between five different food modes - refrigerator, freezer, pantry, chill and wine
- Choose between a Professional or Contemporary stainless steel front panel and handle, or customize with your own kitchen cabinetry



FEATURES & BENEFITS

Fridge

The ideal storage for most foods such as fruit and vegetables, dairy products, processed meats and drinks. The compact upper storage tray is a perfect place for sensitive foods such as peaches, cherries, cheeses and deli items, while the tall bin is ideal for large bottles and containers.

Pantry

Designed for foods that require a cool, dark place for storage, such as tropical fruits, tomatoes, bananas, bread and cereals. Pantry Mode provides a solution for all those foods that you didn't previously know what to do with and have always resorted to storing on the bench or in the cupboard.

Wine Mode

Using Wine Mode, connoisseurs can take advantage of special settings that preserve and present wine at its optimum temperature. Wine Mode is ideal for long term storage of all wine at 54°F. It also offers short term storage at 45°F for white wine and 59°F for red wine.

Chill Mode

Chill Mode sets the compartment to a temperature ideal for highly perishable meats, poultry and seafood. For these types of food it is ideal to hold them at a temperature as close to freezing as possible to retain their vital freshness. Chill Mode sets the compartment at 31°F, just above the freezing temperature for meat.

Freezer Mode

Ideal for general frozen food storage with the added flexibility of three freezer functions - bottle chill, fast freeze and deep freeze. Freezer Mode is set at 0°F for longer term storage for frozen items.

SPECIFICATIONS

Accessories (sold separately)

Door panel set stainless steel	RD3625S
Handle kit Classic	AHCLRD36S
Handle kit Contemporary round, aluminium	AHSRB36S
Handle kit Contemporary square fine, aluminium	AHD5RD36S
Handle kit Contemporary square fine, black	AHD5RD36SB
Handle kit Professional round flush	AHP3RD36S

DIMENSIONS

QUICK REFERENCE GUIDE > RB36S25MKIW N 1

Total gross capacity 3.1 cu ft

Consumption

Energy rating Energy star Most efficient

Energy usage 150kWh/year

(Refrigerator), 300kWh/year (Freezer)

In-use energy carbon emissions estimate 55.0kgCO2e/year

(Refrigerator), 110.0kgCO2e/ year (Freezer)

Features

Door alarm
LED lighting
Rapid cool function
SmartTouch control panel

Power Requirements

Supply voltage 110 V

Product Dimensions

Depth	21 15/16 "
Height	25 3/16 "
Width	33 11/16 "

Safety and compliance

ADA compliant

Variable Temp Compartment

Chill (mode)	•
Freezer (mode)	•
Fridge (mode)	•
Pantry	•
Wine	•

Warranty

Parts and labor	2 years
Sealed system parts & labor	additional 3 years

SKU		25281

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2020

Other product downloads available at fisherpaykel.com



2D-DWG Integrated CoolDrawer



2D-DXF Integrated CoolDrawer



Archicad Integrated CoolDrawer

$\underline{\downarrow}$	Data Sheet Integrated CoolDrawer
\underline{ullet}	Energy Label - Freezer Mode
$\underline{\downarrow}$	Service & Warranty
$\underline{\downarrow}$	Installation Guide EN
$\underline{\downarrow}$	Revit Integrated CoolDrawer
\downarrow	Rhino 5
$\overline{\downarrow}$	Sketchup Integrated CoolDrawer

Guide d'utilisation FR

User Guide CoolDrawer™ EN

Where applicable:

All appliances use energy, and energy usage typically generates carbon emissions. Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy label energy consumption data multiplied by the carbon emissions factor for energy in your country or region.

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.

