61cm Series 11 Integrated Column Wine Cabinet

Panel Ready | Right Hinge



Create a wine collector's ultimate kitchen with a panel ready Column Wine Cabinet that seamlessly integrates into your kitchen design.

- A generous 91 bottle capacity, with optional display capability for your favourite bottles
- Two independent Variable Temperature Zones, each with four wine modes to create the best environment for any varietal
- Pair with Integrated Column Refrigerators and Freezers or install separately to suit your kitchen design

Customise with your own cabinetry, or purchase our stainless
steel door panel. Designed to fit flush, with minimal 3mm gaps

DIMENSIONS





FEATURES & BENEFITS

The Perfect Fit

Customise your Integrated Column Wine Cabinet with a door panel that matches your kitchen cabinetry, or purchase our stainless steel door panel accessory. You can also choose your preferred handle style, opt for left or right hinge, as well as mix and match with other Integrated Column Refrigerator and Freezer models.

Optimal Wine Care

To provide the optimal storage environment for your collection, your Integrated Column Wine Cabinet has been engineered to maintain a consistent temperature throughout both zones. An activated carbon filter in each compartment clears the air of pollutants to ensure your wine is perfectly cared for.

Precise Temperature Control

Four specially developed wine modes provide optimal temperatures for serving and cellaring different types of wine. Red, White, Sparkling and Cellar modes ensure that each bottle gets the care it needs to be enjoyed at its best. You can also adjust manually in 0.5°C increments between 6-18°C.

Reduced Vibration

Vibration can dull flavor and cause other unwanted issues in wine. With a quiet, low vibration compressor, full-extension slides with white oak shelving, and other strategically chosen absorptive materials, the Integrated Column Wine Cabinet carefully maintains the flavour profile of every drop.

Customisable Lighting

The tinted glass door effectively filters out UV light, allowing your wine to mature at its natural pace. LED lighting provides four beautiful illumination options to showcase the highlights of your collection, from a candlelit ambience to a brilliant display lighting. Display mode automates the lighting cycle to show off your collection on special occasions.

Curate Your Collection

Showcase your collection with accessories for our Integrated Column Wine Cabinet. Independent cradles can be adjusted to create your ideal display angle, while a water-based pencil and aluminium labels offer a stylish way to catalogue your wine.

SPECIFICATIONS

Accessories (included)

FISHER & PAYKEL

QUICK REFERENCE GUIDE > RS6121VR2K1

Joiner Kit	AJ-RS21LR	
Accessories (sold separately)		
Door panel stainless steel Wine cabinet	Left hinge RD6121VL4, Right hinge RD6121VR4	
Handle kit Classic	AHCLRDSF	
Handle kit Contemporary round	AHSRDSF	
Handle kit Contemporary square fine, aluminium	AHD5RDSF	
Handle kit Contemporary square fine, black	AHD5RDSFB	
Joiner kit	AJRS35LR	
Toe kick stainless steel 1067mm	AKRS10710	
Toe kick stainless steel 1220mm	AKRS12210	
Toe kick stainless steel 1372mm	AKRS13710	
Toe kick stainless steel 1524mm	AKRS15210	
Toe kick stainless steel 610mm	AKRSO6110	
Toe kick stainless steel 762mm	AKRS7610	
Wine display kit (four cradles and rail with positioning guide)	ADV4	
Wine display label Kit (14 labels with white pencil)	ALV14	
Wine filter odour kit	863974	
Capacity		
Number of bottles	91	
Volume	376 L	
Consumption		
Energy rating	Grade 1	

Air filter lower compartment	•
Air filter upper compartment	•
Door alarm	•
Full extension display shelf	1
Full extension storage racks	13
LED ceiling lighting	•
LED side lighting	•
Low vibration compressor	•
Precision ball-bearing runner mounted racks	•
Rated load for slide runners	40 kg
SmartTouch interface at counter height	•
Soft-mounted wine racks	•
UV tempered glass door	•

Performance

ActiveSmart™ wine care	•
Dual evaporator	•
Inverter controlled compressor	•
Noise emissions	42 dBA
Noise Emissions Class	D
Sabbath mode	•
Variable temperature zones	2
Variable wine modes	Red, White, Sparkling, Cellar

Power requirements

Rated current	10 A
Supply frequency	50 Hz
Supply voltage	220-240 V

Product dimensions

Depth	610 m	m
	010 11	
Height	2134 m	m
Width	603 m	m
0.41	057	
SKU	257	48

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

$\overline{\mathbf{h}}$	2D-DXF Panel Preparation
⊻	Installation Guide Toe Kick
$\overline{1}$	Water Filter Replacement Instructions - Parts 847200 and 847201 - ZH
$\overline{1}$	Planning Guide (Chinese)
$\overline{1}$	Planning Guide (English)
	Revit Wine Cabinet
$\overline{\uparrow}$	Rhino Wine Cabinet
$\overline{1}$	Rhino Wine Cabinet with Door Panel and Contemporary Round Handle
⊥	Rhino Wine Cabinet with Door Panel and Contemporary Square Handle
$\overline{\mathbf{h}}$	Sketchup Wine Cabinet
$\overline{1}$	Sketchup Wine Cabinet with Door Panel and Contemporary Round Handle
$\overline{1}$	Sketchup Wine Cabinet with Door Panel and Contemporary Square Handle

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.