QUICK REFERENCE GUIDE > RS6009SBLT1 Date: 16.12.2025 > 1

60cm Series 9 Integrated Beverage Centre

Integrated



Elevate your drinks storage with our Integrated Beverage Centre. Ideal for wine, craft beer and more, it's perfect for any space within your home.

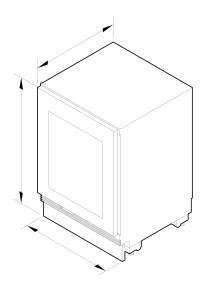
- Integrates into any setting within the home, from the bar to the master suite - the choices are endless
- Spacious 129L capacity, with full-depth wine shelf that can accommodate up to seven bottles
- Adjustable temperature control helps to keep drinks at the ideal temperature
- Designed to fit flush, with 4mm gaps and no visible hinges or grilles

DIMENSIONS

Height 864 - 900 mm

Width 592 mm

Depth 579 mm



FEATURES & BENEFITS

Complete Design Freedom

This versatile under-counter beverage centre brings increased cooling capability to any space, from kitchens to home bars, rumpus rooms to home cinemas. Compact and stylish, it carefully stores a selection of beverages, from cans to beer bottles or up to seven bottles of wine in a custom rack. Pair it perfectly with our under-counter wine cabinet to create an entertainer's dream set-up.

Customised Drink Storage

The beverage centre is designed to store a selection of beverages, from cans to beer bottles, or bottles of wine in a custom rack. Full extension shelving makes it simple to see and select between a pale ale or pilsner, sauvignon blanc or chardonnay.

Flexible Storage

The beverage rack includes a slideable shelf divider that moves to securely hold bottles and cans to avoid tipping, or can be removed for large items. The custom wine rack carefully cradles and displays up to seven bottles of wine.

Precise Temperature Control

Set the temperature in each zone to between 2°C and 14°C depending on your needs, or use one of our five preset modes: Fridge, Beverage, Sparkling, White Wine or Pantry to store a range of drinks at the ideal temperature.

Seamless Fit

The beverage centre is designed to fit flush, with only 4mm gaps between surrounding cabinetry, and no visible hinges or grilles.

Intuitive Control

Temperature control at your fingertips. Adjust the temperature of your beverage centre through intuitive touch controls, or remotely using the SmartHQ™ app through Wi-Fi connectivity.

Custom Door

A tempered glass door allows you to monitor your drinks selection and restock when necessary. Also available is a panel-ready model, which allows your beverage centre to be hidden seamlessly behind your custom cabinetry.

SPECIFICATIONS

Accessories (included)

Hinge change (from left hinge to right hinge)	•	Features
Tillige)		Cantilevered glass she
		Door alarm
Accessories (sold separately)		Full extension bevera
Door panel set stainless steel	Left hinge	Full extension wine st
	(Framed)	LED lighting
	RD6009VL, Right hinge (Framed)	Smart appliance
	RD6009VR	SmartTouch control p
Handle kit Classic	AHCLRD09	Variable temperature
Handle kit Contemporary round, aluminium	m AHSRD09	
Handle kit Contemporary square fine, aluminium	AHD5RD09	Performance
Handle kit Contemporary square fine, black	ck AHD5RD09B	
Joiner Kit	AJRS09LR	ActiveSmart™ techno
Toe kick stainless steel 1200mm	AKRS12010	Adaptive defrost
Toe kick stainless steel 600mm	AKRS06010	Frost free
		Noise emissions
	_	Refrigerator tempera
Capacity		Sabbath mode
Volume	129 L	Variable temperature
Consumption		Power requirements
Energy rating	D	·
Energy usage	71 kWh/year	Rated current
Lifergy usage	7 i Kvvii/ yeai	Supply frequency
In-use anargy carbon emissions estimate	20 3kgCO2e/year	
In-use energy carbon emissions estimate	20.3kgCO2e/year	Supply voltage
In-use energy carbon emissions estimate Controls	20.3kgCO2e/year	Supply voltage Product dimensions
	20.3kgCO2e/year	

Features	
Cantilevered glass shelves	1
Door alarm	•
Full extension beverage shelf	•
Full extension wine storage rack	•
LED lighting	•
Smart appliance	•
SmartTouch control panel	•
Variable temperature control	•
Performance	
ActiveSmart™ technology	•
Adaptive defrost	•
Frost free	•
Noise emissions	31 dBA
Refrigerator temperature range	2-14 degrees Celsius
Sabbath mode	•
Variable temperature zones	1
Power requirements	
Rated current	10 A
Supply frequency	50 Hz
Supply voltage	220-240 V

Wid	dth 592 n
SKL	J 26
prod dime chec corre	product dimensions and specifications in this page apply to the specification and model. Under our policy of continuous improvement, these ensions and specifications may change at any time. You should therefook with Fisher & Paykel's Customer Care Centre to ensure this page ectly describes the model currently available. © Fisher & Paykel
~hbi	liances Ltd 2020
~hb∣	liances Ltd 2020
	er product downloads available at fisherpaykel.com
Oth	er product downloads available at fisherpaykel.com
Oth	er product downloads available at fisherpaykel.com DWG
Oth	er product downloads available at fisherpaykel.com DWG DXF
Oth	er product downloads available at fisherpaykel.com DWG DXF Declaration of Conformity (English)
Oth	er product downloads available at fisherpaykel.com DWG DXF Declaration of Conformity (English) Energy Label
Oth	er product downloads available at fisherpaykel.com DWG DXF Declaration of Conformity (English) Energy Label Installation Guide (English)
Oth	er product downloads available at fisherpaykel.com DWG DXF Declaration of Conformity (English) Energy Label Installation Guide (English) Planning Guide (English)
Oth	er product downloads available at fisherpaykel.com DWG DXF Declaration of Conformity (English) Energy Label Installation Guide (English) Planning Guide (English) Product Information Sheet
	er product downloads available at fisherpaykel.com DWG DXF Declaration of Conformity (English) Energy Label Installation Guide (English) Planning Guide (English) Product Information Sheet Revit

579 mm 864 - 900 mm QUICK REFERENCE GUIDE > RS6009SBLT1 Date: 16.12.2025 > 3

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.



A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support

T 1800 625174 Wwww.fisherpaykel.com