90cm Series 7 Box Chimney Wall Rangehood

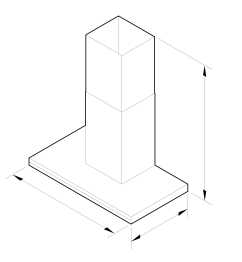
Series 7 Contempora	ary	
Stainless Steel and Glass		
	TINES PAYER	I
	· * (k) * *	

This wall chimney rangehood has smart technology that removes steam, grease and cooking odours quickly and efficiently while maintaining a stable extraction rate.

- Stable air extraction, perfect for high-rise apartments
- With three fan speeds plus a boost function that can achieve an extraction rate up to 20m3/min (1200m3/hr)
- Intuitive on and off gesture control
- Air purification function for cleaner air

DIMENSIONS





FEATURES & BENEFITS

Effective Extraction

Three airflow settings ensure that odours, vapour and steam are removed quickly, while a grease filtration system effectively captures grease and oil from the air stream. The additional Boost function can also achieve an impressive extraction rate of up to 20m3/min (1200m3/hr).

Adapts To Your Environment

With smart air capability, this rangehood doesn't just reach impressive extraction rates, it keeps it there. Our unique motor control design coupled with smart technology, adjusts to any environment to deliver constant extraction rates, which makes it perfect for any home, especially high-rise buildings and apartment living.

Simple To Use

Intuitive gesture control makes it easy to turn the rangehood on and off with a wave of your hand. A sleek, touch-control panel controls your fan speed as well as the low energy LED lights.

Cleaner Air

An intensive air purification function clears cooking vapours quickly and efficiently, leaving your kitchen air cleaner.

Seamless Integration

When not in use, the motorised central panel automatically closes, for a beautifully streamlined look. This rangehood features sleek black glass and stainless steel styling that will complement any contemporary kitchen.

Easy Installation

This wall chimney rangehood is the perfect partner to your Fisher & Paykel cooktop. It is externally ducted, making it perfect for apartments.

Easy Cleaning

An easy-to-remove drip tray captures any excess cooking oils that accumulate during extraction. Simply remove and empty the tray when full, to ensure you get the best performance out of your rangehood.

SPECIFICATIONS

Fan ratings

Maximum air movement

1200 m3/hr

QUICK REFERENCE GUIDE > HC90BCX2

68 dBA	Maximum sound rating
	nstallation and cleaning
1	Dishwasher safe filters
Top extraction only	Ducted
	Performance
Surface	Extraction type
3	Fan speeds
•	Fan speeds + boost
Stainless Steel Baffle	Filter type
	Power requirements
3 W	Lighting power
50 Hz	Supply frequency
220 - 240 V	Supply voltage
	Product dimensions
520 mm	Depth
	Height
620 - 1000 mm	

Air quality sensor and purification function
Gesture control

	Illigent Air nt type	LED
SKU		50239
prod dime chec corre	product dimensions and specifications in this page apply to th uct and model. Under our policy of continuous improvement, nsions and specifications may change at any time. You should k with Fisher & Paykel's Customer Care Centre to ensure this p ctly describes the model currently available. © Fisher & Payke iances Ltd 2020	these therefore bage
Othe	er product downloads available at fisherpaykel.com	
⊥	2D-DWG Rangehood	
$\overline{1}$	2D-DXF Rangehood	
$\overline{1}$	ArchiCAD Rangehood	
$\overline{1}$	Data Sheet	
$\overline{1}$	Revit 19 Rangehood	
$\overline{1}$	Rhino Rangehood	
<u>↓</u>	SketchUp Rangehood	
$\underline{\vee} + \underline{\vee} + $		
	<u>XXXXXXX</u> ZH	
Whe	ere applicable:	
carb Cark proc cycle cons	ppliances use energy, and energy usage typically ger on emissions. Fisher & Paykel Appliances' In-use Energy on Emissions Estimate indicates carbon emissions fr duct's in-use energy. This is calculated either annually e, using the product's market-specific energy label er sumption data multiplied by the carbon emissions fac gy in your country or region.	ergy om a or per hergy

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.