

Specifications for Project

26 HEMPHILL AMEE PATEL

Salesperson

Ali Shojaei ali.shojaei@caplans.ca



REMINDER: To ensure a smooth project it is the responsibility of the homeowner / purchaser of appliances for this project to share all the attached specifications to ensure the cabinet provider, contractor, or any other tradesperson have all the information required to complete their work accurately.

Specifications are subject to change. If any tradesperson has questions regarding the attached specifications please contact our sales associate.

26 HEMPHILL

AMEE PATEL

WOODBRIDGE, ON L3L 0B9

Home: 734 834-7377 ameedevo@gmail.com



Contents	Page no.
RS36A72J1 N	4-12
Fisher & Paykel Refrigeration	
36" Series 7 Integrated French Door Refrigerator Freezer with Ice	
CDV3-365H-N	13-18
Fisher & Paykel Cooktop	
36" Series 9 Gas Cooktop (NG)	
OB30SD17PLX1	19-24
Fisher & Paykel Wall Oven	
30" Series 7 Contemporary Self-Cleaning Oven	
OM30NDLX1	25-29
Fisher & Paykel Wall Oven	
30" Series 7 Contemporary Compact Convection-Speed Oven	
DW24UT2I2	30-37
Fisher & Paykel Dishwasher	
Series 7 Integrated Tall Dishwasher	
WM3850HVA	38-43

Caplan's Appliances

caplans.ca

Ali Shojaei

Senior Account Manager (647)444-1900

Sales Order **269718** Version 2.2

Wed, May 14, 2025 5:41 PM EDT



enterprise.steelcod.com/sp/cpln/QOQ1FA27

Note about page numbers:

Because the original manufacturer's documents are not altered in any way, the page numbers displayed on the page may not correspond to the page number within this package.

All specifications are intended for initial planning purposes only.

Manufacturers reserve the right to change specifications at any time without notice. Always consult the installation instructions found on the manufacturer's website or included with the appliances before installation.

Full Spec Package

LG Washer

5.2 cu.ft. Ultra Large Capacity Front Load Washer with AI DD

DLEX3850V 44-47

LG Dryer

7.4 cu.ft. Ultra Large Capacity Front Load Electric Dryer

ETR134S1 48-49

Elica Ventilation

TRENTO 34" SS (1200 CFMs)

Note about page numbers:

Because the original manufacturer's documents are not altered in any way, the page numbers displayed on the page may not correspond to the page number within this package.

All specifications are intended for initial planning purposes only.

Manufacturers reserve the right to change specifications at any time without notice. Always consult the installation instructions found on the manufacturer's website or included with the appliances before installation.

QUICK REFERENCE GUIDE > RS36A72J1 N Date: 02.05.2024 > 1

Integrated French Door Refrigerator Freezer, 36", Ice

Series 7 | Integrated

Panel Ready | French hinge

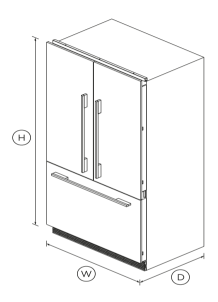


This large capacity refrigerator with bottom freezer seamlessly integrates into your kitchen, fitting flush into your cabinetry.

- ActiveSmart[™] technology helps keep food fresher for longer by constantly maintaining the ideal temperature
- Customize with your own kitchen cabinetry or purchase our stainless steel door panel accessory
- · Internal ice maker with boost for busy times
- Spacious bottom freezer with full extension drawer gives easy access to frozen goods

DIMENSIONS

Height	71 13/16"
Width	35 1/16"
Depth	23 3/4"



FEATURES & BENEFITS

ACTIVESMART™ FOODCARE

ActiveSmart™ Foodcare learns how you live. It's the technology that understands how you use your fridge and adjusts the temperature, airflow and humidity inside to help keep food fresher for longer.

Clever energy

Your refrigerator adapts to daily use by cooling and defrosting only when needed. This means your refrigerator uses the energy it needs without compromising on food care.

Ice maker

Fresh ice is always available for you in a dedicated freezer bin. Simply turn it off to free up freezer space or during busy times, you can boost ice production by up to 30%.

Design quality

Our refrigerators are designed and built using quality materials. We use real stainless steel on our refrigerators and solid glass for shelving.

EASY INSTALLATION

Our integrated products are easy to install, whether you are renovating your kitchen or designing a new one. Our refrigerators are designed for minimal gaps with adjustable front and rear feet to allow for uneven floors alongside adjustable door panels that can be customized to match your kitchen.

Easy cleaning

No more permanent dirty marks with our EZKleen feature for stainless steel refrigerators. Anti-fingerprint coating means you simply wipe clean any marks. Spill-safe secure glass shelves easily capture any drips or leaks.

Simple storage

This refrigerator is designed to make it simple for you to store, access and remove food. Storage bins give you full access inside when they're pulled open and can be easily removed to clean. Our flexible shelving also gives you more storage options.

SPECIFICATIONS

Accessories (sold separately)

Door panel stainless steel	RD3672A
Handle kit Contemporary	AHS-ASBI-A
Handle kit Contemporary	AHD5RD36A
Handle kit Contemporary	AHD5RD36AB
Handle kit Contemporary	RS36A
Handle kit Professional round	AHCRS36A

QUICK REFERENCE GUIDE > RS36A72J1 N Date: 02.05.2024 > 2

Handle kit Professional round	AHP3RD36A	Bottle chill	•
Handle kit Professional square	AHV2RS36A	Door alarm	•
Water filter replacement	847200 - FWC3	Fast freeze	•
		Freezer bins	1
Capacity		Ice Boost	•
Total gross capacity	16.8cu ft	LED lighting	•
Volume	16.8cu ft	Slide Out Pastry Tray	•
Volume freezer	5.1cu ft		
Volume refrigerator	11.7cu ft	Performance	
		ActiveSmart™ Foodcare	•
Consumption		Adaptive defrost	•
Energy rating	Energy star	Automatic defrost	•
Energy usage	561kWh/year	Frost free freezer	•
In-use energy carbon	205.6kgCO2e/year	Humidity control system	•
		Inverter controlled compressor	•
Features		Sabbath mode	•
Adjustable door shelves	6		
Adjustable glass cantilevered	•	Power requirements	
Covered door shelves	2	Supply frequency	60Hz
Deli storage bins	1	Supply voltage	115V
Door alarm	•		
Fruit and vegetable bins	2	Product dimensions	
LED lighting	•	Depth	23 3/4"
SmartTouch control panel	•	Height	71 13/16"
Soft close doors	•	Width	35 1/16"
Stackable bottle holders	4		
Wi-Fi connectivity	•	Warranty	
		Parts and labor	2 years
Freezer Features		Sealed system parts only	5 years
Automatic ice maker	•		

SKU 26313

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

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.

QUICK REFERENCE GUIDE > RS36A72J1 N Date: 02.05.2024 > 3

Other product downloads available at fisherpaykel.com



User Guide



Energy Label



Service & Warranty



Installation Guide



Water Filter Replacement Instructions & Installation Guide EN



Guide d'installation - Instructions de Remplacement du Filtre à Eau FR



Data Sheet Integrated French Door Fridge Freezer



Planning Guide Integrated French Door Fridge Freezer

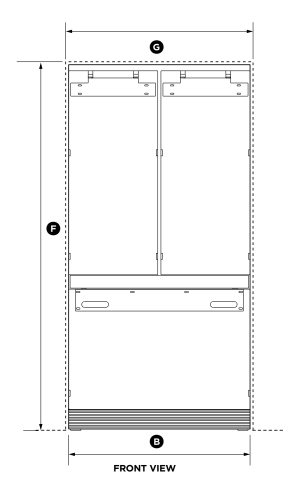


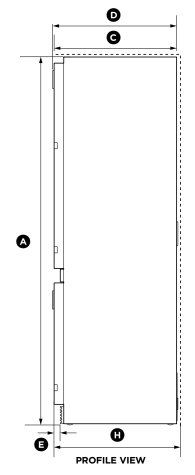
A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 1.888.936.7872 Wwww.fisherpaykel.com

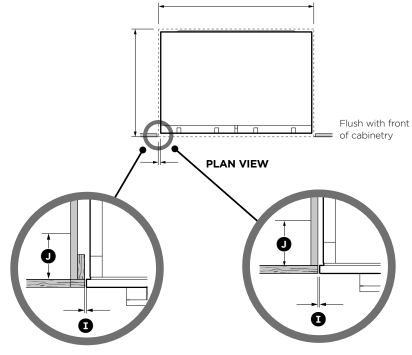
4) APPLIANCE AND CAVITY DIMENSIONS





IMPORTANT!

For ease of installation, ensure cavity width is consistent top to bottom and height is consistent left to right.



Flush install

Framed: Finished return top and sides

Flush install

Frameless: Finished return top and sides

APPLIANCE DIMENSIONS

- A Overall height of appliance*
- (B) Overall width of appliance
- © Overall depth of appliance (without door panels and hanging brackets)
- Overall depth of appliance (with hanging brackets only)
- (E) Depth of toe kick (excluding front of door panel)

RS36A

in	mm
71 7/8"	1825**
35 1/16"	890
23 11/16"	602
23 3/4"	604
2"	50

CAVITY DIMENSIONS

F	Overall height of cavity
G	Overall width of cavity
H	Overall depth of cavity
I	Minimum cabinetry gap clearance

Minimum required finished return

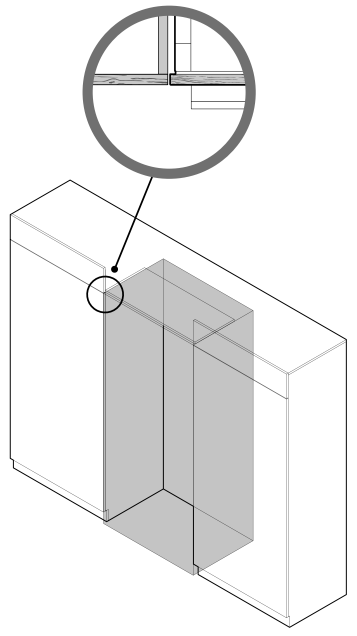
RS36A

ROOG	· ·
in	mm
72	1829
36	914
25	635
3/16	4
min 3 1/2	min 89

^{*} Includes mounted rollers (20mm adjustment upwards)

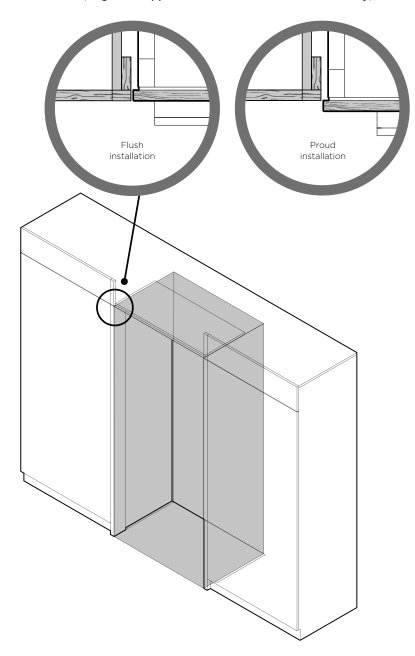


FRAMELESS CABINETRY (Aligns the appliance with the cabinetry)



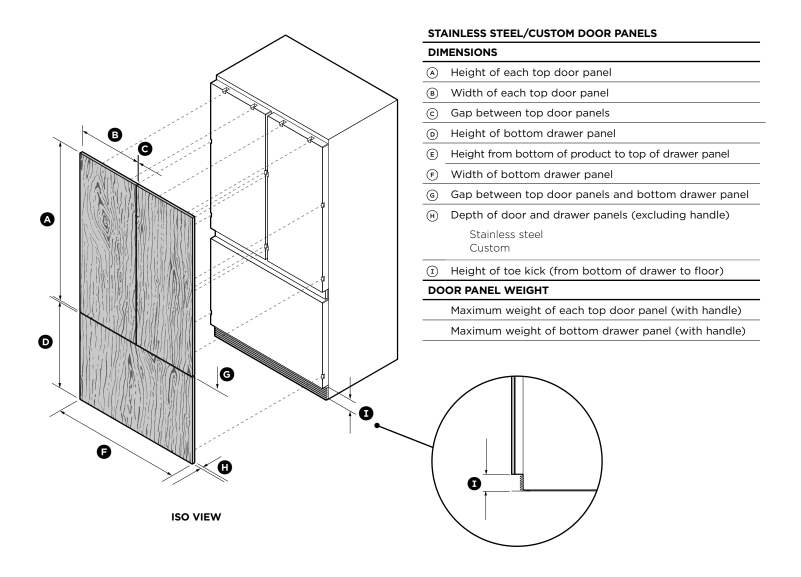
Note: Drawings are only for reference and not the actual cavity width of the cabinetry.

FRAMED CABINETRY (Aligns the appliance with the frame of the cabinetry)

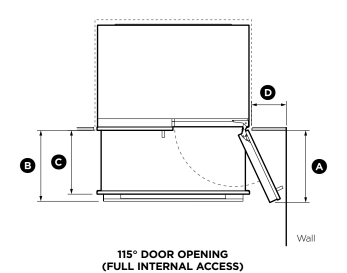


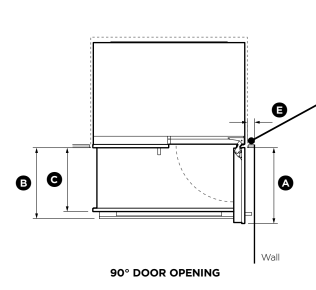
IMPORTANT!

- Custom door panels can only be used for non-Water dispensing models.
- Custom door panels to be manufactured and fitted by cabinetmaker.
- Door handle kit must be purchased separately.



in	mm
44 3/16"	1123
17 3/4"	451
3/16"	4
23 7/16"	596
27 1/2"	698
35 11/16"	906
3/16"	4
3/4"	19
5/8"-3/4"	16-19
4"	102
lbs	kg
22	10
24 1/4	11





Insert hinge limiting pin

WARNING!

- Before opening the doors, ensure that the appliance is stable.
- Follow these steps to avoid risks that can cause serious injury or death.

For 90° door swing, a hinge limiting pin is supplied with your appliance. This pin fits in the boreholes of the top hinge (**B**).

- ① Open door to 90°.
- 2 Insert the hinge limiting pin vertically into the bore hole.
 - Apply a gentle tap to the pin if it does not slide smoothly.

DIN	MENSIONS
A	Depth of door (widest opening) measured from front of door
В	Depth of drawer (open) measured from front of drawer, including handle
©	Depth of drawer (open) measured from front of drawer, excluding handle
D	Minimum door clearance* to adjacent wall (115° – full internal access)
E	Minimum door clearance* to adjacent wall (90°—reduced internal access)

^{*} Measured from front cabinetry edge, includes 2mm cabinetry gap.

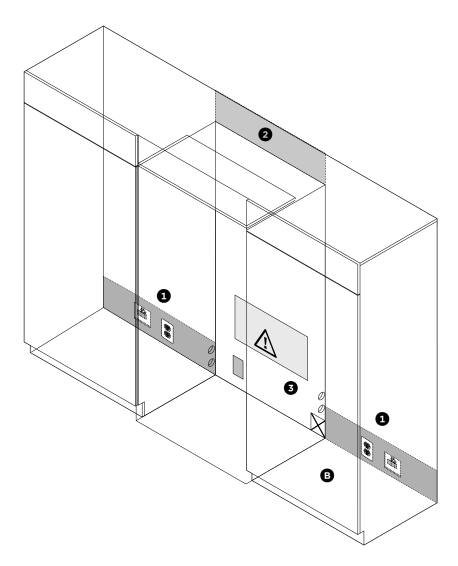
	in	mm
17	1/2"	445
15	3/4"	400
14 3	3/16"	360
11 13	3/16"	300
3 13	3/16"	100

RS36A72



IMPORTANT!

- Electrical connection should be located in an adjacent cabinet to either side of the appliance or above the appliance cavity.
- We recommend to use an isolating switch that is easily accessible to the user after the appliance is installed.

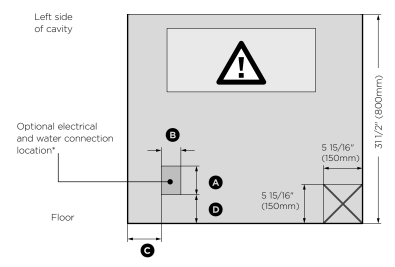


WARNING!

- Electrical shock hazard. Assume all parts are live.
- Disconnect supply before servicing and installation.

ELECTRICAL AND PLUMBING CONNECTIONS

- (1) Recommended location for connections in adjacent area or unit
- (2) Alternative location for connections above the cavity
- (3) Alternative location for connections at rear of cavity



Electrical and water connections must be within this space if located behind the appliance and must not protrude from the back wall.

ELECTRICAL AND PLUMBING DIMENSIONS	
A	Overall height of supply area
В	Overall width of supply area
©	Distance from left side of cavity
D	Distance from the floor

_	RS36A72		
_	4 5/16"	110	
	2 15/16"	75	
	5 1/6"	129	
	4 5/16"	110	

Note: Dimensions are based on minimum depth of cavity.

- X Do not locate water or electricity in this area, keep clear of connections.
- CAUTION: Central area can only fit water outlet and electrical plug if they are placed within a recessed cavity.

^{*} In this location the water tap needs to be recessed into the wall, the recess must allow for an 80mm bend radius for the water tube.

Maximum distance of hose and power cord

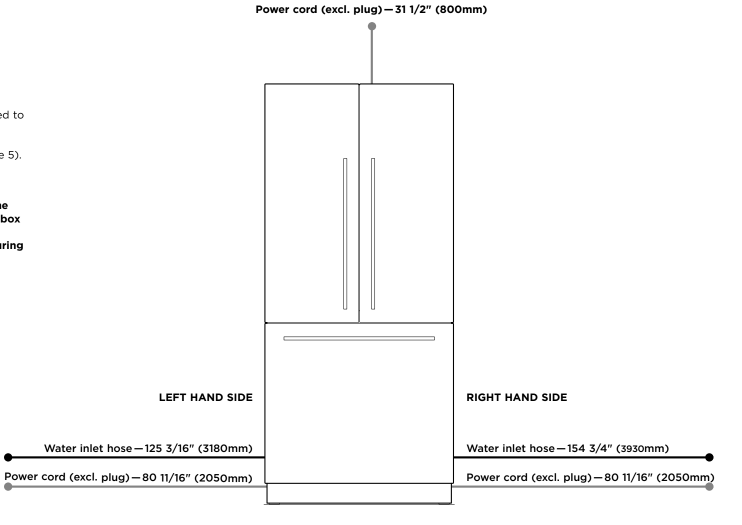
Checking your appliance

① Detach accessories box taped to back panel of appliance.

Refer to 'Components' (page 5).

IMPORTANT!

Be aware when removing the carton that the accessories box may have dislodged from the rear of the appliance during transit.



ELECTRICAL SPECIFICATIONS	
Supply	115VAC, 60Hz
Service	10 amp circuit

PLUMBING SPECIFICATIONS	
Supply 1/4" (6mm) comp. Stainless steel braided ho	
Pressure	min. 22psi (150kPa) max. 120psi (827kPa) @ 68°F (20°C)

QUICK REFERENCE GUIDE > CDV3-365H-N

36" Series 9 5 Burner Gas Cooktop, Natural Gas

Series 9 | Professional

Stainless Steel | Natural Gas



A powerful high-heat five burner with precision control and performance. Pair with any other appliance in our Professional range.

- Your burners can deliver anything from a high 20,000 BTU heat per burner for fast boiling, to a gentle flame for simmering
- Continuous surface grates designed for pots and pans to move safely across the cooktop
- Designed to match Professional style appliances

Made from quality materials and real stainless steel

DIMENSIONS

Height	5 1/2 "
Width	36 "
Depth	21 "

FEATURES & BENEFITS

Cooktop Power

Sealed Dual Flow Burners[™] deliver cooktop power up to 20,000 BTU for seriously fast boiling right down to a precise 140°F full surface simmer with the gentlest of flames.

Precise Control

From the highest to the lowest temperatures you get total control with halo-illuminated cooktop dials. A precise full surface simmer is delivered across all burners.

Cooking Flexibility

The self-locating grates focus the flame on the base of each pan, where it is most required. They are designed for easy and safe sliding of pans across the cooktop surface. For cooking variety, a wok ring accessory is also available.

Easy To Clean

These cooktops are easy to clean with a commercial-style stainless steel finish, sealed burners and a single sheet cooking surface.

Information At A Glance

LED halo control dials provide information at a glance and assist in alerting you if any burners are accidentally left on.

Complementary Design

Built to last with distinctive, bold styling, this cooktop is designed to match the Fisher & Paykel Professional style family of appliances.

SPECIFICATIONS

Burner ratings				
Maximum burner power	Yes			
Power back left	15,000 BTU			
Power back right	15,000 BTU			
Power front centre	20,000 BTU			
Power front left	15,000 BTU			
Power front right	15,000 BTU			
Total cooktop power	80,000 BTU			

Controls

Metal Illuminated dials	•
Titanium coated, illuminated metal dials	•

Gas Requirements

Fitting and pipe	½ NPT, min. %″ ∑ flex line
Supply Pressure (natural gas)	6" to 9" W.C

Performance

Sealed cooking surface	•
Sealed Dual Flow Burners™	5
Simmer on all burners	140 °F

QUICK REFERENCE GUIDE > CDV3-365H-N

Power Requirements

Amperage	15 A
Supply frequency	60 Hz
Supply voltage	120 V
Product Dimensions	
Depth	21 "
Height	5 1/2 "
Width	36 "

Recommended Back Guards Ventilation

HD36
600 BTU
HCB36-12 N / HCB36-6 N
ES36

Safety

ADA compliant		

SKU 82375

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 Gas Cooktop

 ↓ 2D-DXF Gas Cooktop

 ↓ Installation Guide

 ↓ Revit Gas Cooktop

 ↓ Rhino Gas Cooktop

 ↓ Sketchup Gas Cooktop

 ↓ User Guide

Where applicable:

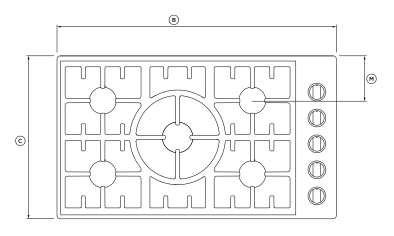
All appliances use energy, and energy usage typically generates carbon emissions. Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy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

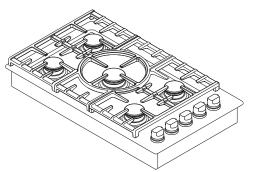
Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.



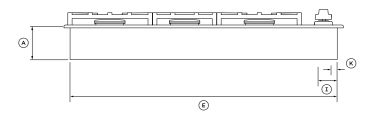
A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support

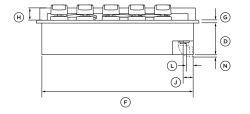
 ${f T}$ 1.888.936.7872 ${f W}$ www.fisherpaykel.com





PLAN ISOMETRIC





FRONT

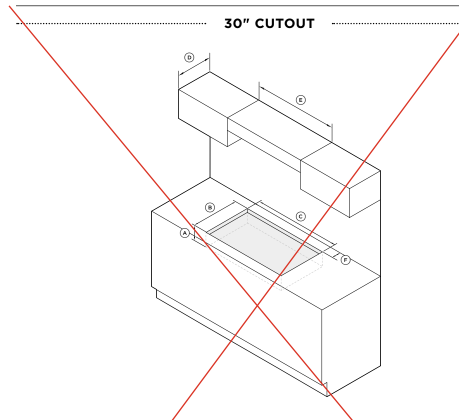
PROFILE

PRODUCT DIMENSIONS		36" MODELS	
PRODUCT DIMENSIONS	IN	ММ	
Overall height*	4 5/16	110	
Overall width	36	915	
© Overall depth	21	533	
Height of chassis	4	102	
Width of chassis	34 7/16	874	
Depth of chassis	19 3/8	492	
Height above countertop	3/8	10	
Height above countertop to top of grates	1 9/16	40	
① Distance from right edge of chassis to centre of gas inlet	2 3/4	70	
① Distance from rear edge of chassis to centre of gas inlet	1 5/16	33	
Distance from right edge of chassis to centre of power cord	7/8	23	
© Distance from rear edge of chassis to centre of power cord	13/16	22	
Distance from centre of rear burner to rear of cooktop	5 3/4	146	
Distance from base of chassis to base of elbow**	3/8	10	

^{*}Excluding grates

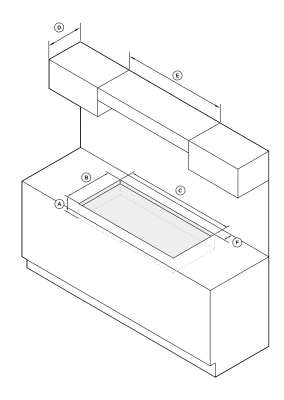
^{**}When fitted.

DDODUGT WEIGHT	36" MODELS		
PRODUCT WEIGHT	LB	KG	
Weight of product (excluding packaging)	90	41	



	30" MODELS		
CABINETRY DIMENSIONS -	M	ММ	
Min. height allowance*	4 7/16	112	
Depth	19 3/4	502	
© Width	28 5/8	727	
Max. depth of overhead cabinetry	13	330	
(E) Min. width of ventilation hood required	30	762	
Min. distance from rear edge of cutout to nearest combustible surface	2	51	

top of counter*

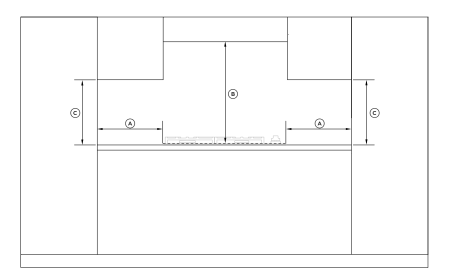


CARINETRY RIMENSIONS	36" MODELS		
CABINETRY DIMENSIONS —	IN	ММ	
Min. height allowance*	4 7/16	112	
® Depth	19 3/4	502	
© Width	34 3/4	883	
Max. depth of overhead cabinetry	13	330	
Min. width of ventilation hood required	36	914	
Min. distance from rear edge of cutout to nearest combustible surface	2	51	

------CLEARANCES

The below clearances apply to both wall and island installations for all models.

Ensure the cook surface sits flush or above the adjacent countertop and any openings behind or under the cooktop are sealed. Flow of combustion and ventilation air must not be obstructed.

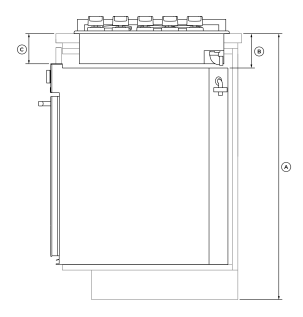


CLEADANCE DIMENSIONS	ALL MODELS		
CLEARANCE DIMENSIONS	IN	ММ	
Min. distance from side of cooktop to nearest:			
vertical combustible surface	12	305	
Min. distance from cook surface to overhead:			
combustible surface	36	914	
non-combustible surface	30	762	
© Min. distance between countertop and cabinet	18	457	

Non-combustible surfaces: as defined in 'National Fuel Gas Code' (ANSI Z223.1, Current Edition). Clearances from non-combustible materials are not part of the ANSI Z21.1 scope and are not certified by UL. Clearances of less than 6" (152mm) must be approved by the local codes and/or by the local authority having jurisdiction.

COOKTOP OVER OVEN

- Ensure the regulator position is clear of installation combination. Refer to 'Gas Connection Considerations for regulator dimensions.
- OB30SPPTX1 models require a sealed cavity. When installing under a CDV3 cooktop, the cooktop will act as a part of the overall oven cavity.



CLEARANCE DIMENSIONS	ALL MODELS		
CLEARANCE DIMENSIONS	IN	ММ	
Min. clearance under countertop	4 7/16	112	
B Height of counter	36	914	
© Min. height from countertop to oven front	4 1/16	103	

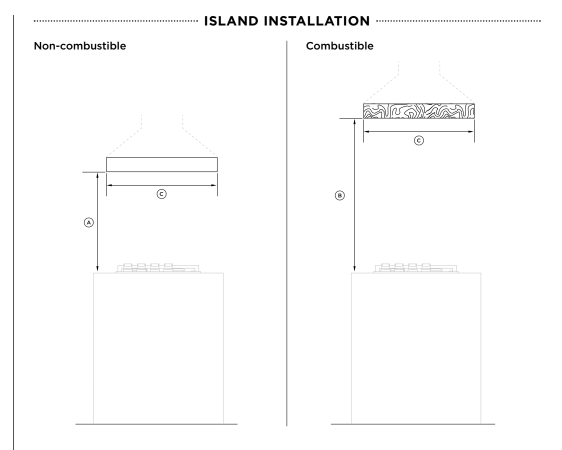
OB30SPPTX1 illustrated. For all other install combinations refer to the technical information provided for chosen oven.

VENTILATION REQUIREMENTS

- Ventilation hoods and blowers are designed for use with single wall ducting, however some local building codes or inspectors may require double wall ducting and/or a damper. Consult local building codes and/or agencies, before installing to ensure local requirements are met. Semi-rigid ducting is recommended for maximum effectiveness.
- Hood blower speeds should be variable to reduce noise and loss of household air.
- Due to a high volume of ventilation air, a source of make-up air (outside replacement air) is recommended. This is particularly important for tightly sealed and insulated homes. A reputable heating and ventilating contractor should be consulted.

Non-combustible Combustible ® ®

VENTILATI	ON UNIT	WALL INS	TALLATION RECOMMENDATIONS
			max. 42 (762mm)
Hood		® min. 36" (914mm)	max. 42 (762mm)
		© min. 19" (480mm)	
DI	30" Cooktop	min. 550 CFM	
Blower	36" Cooktop	min. 550 CFM	



VENTILATIO	TINU NC	ISLAND INSTALLATION RECOMMENDATIONS		
		(A) min. 30" (762mm) max. 42 (762mm)		
Hood		min. 36" (914mm) max. 42 (762mm)		
		© min. 19" (480mm)		
Blower	30" Cooktop	min. 550 CFM		
36" Cooktop		min. 550 CFM		

QUICK REFERENCE GUIDE > OB30SD17PLX1

30" Series 7 Contemporary Self-Cleaning Oven, 17 Function

Series 7 | Contemporary

Stainless Steel



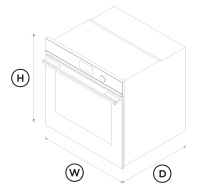
With beautiful Contemporary styling and a generous 4.1 cu ft total capacity, this built-in oven helps to ensures that every dish you create is cooked to perfection.

- 4.1 cu ft total capacity with 17 oven functions including Air Fry and Dehydrate
- Even heat circulation with AeroTech™, ideal for multi-shelf cooking

- Pyrolytic self-cleaning function breaks down food residue for an easy clean
- Guided cooking capability offers helpful tips for different food types

DIMENSIONS

Height	27 3/16 "
Width	29 15/16 "
Depth	23 15/16 "



FEATURES & BENEFITS

Multi-Function Flexibility

Each function has been perfected to ensure that no matter what you're cooking, you've got the right heat to match. This built-in oven has 17 functions including Pastry Bake, Roast, Fan Grill, Dehydrate and Rapid Proof, allowing you to use a variety of cooking styles.

Generous Capacity

With an incredible 4.1 cu ft total capacity in each oven, you can create several perfectly cooked dishes at once using multiple shelves.

Cook With Confidence

The intuitive 2.4" screen provides an intuitive guided cooking experience that helps to deliver perfect results, whether you've been cooking all your life or are just starting out. Cook by food type and allow your oven to guide you through steps, or change temperature and heat type automatically, depending on your selection.

Exceptional Performance

AeroTech $^{\text{TM}}$ circulates heat evenly for a consistent temperature throughout the cavity, helping you ensure perfect results even when cooking on multiple shelves.

Self-Cleaning

Pyrolytic self-clean breaks down food residue at a very high temperature, leaving a light ash that's easily removed with a damp cloth. The enamel coated side racks don't need to be removed when using this function.

Design Freedom

Designed to fit seamlessly into your kitchen, this built-in oven features premium materials and detailing to support a cohesive, considered kitchen design.

Safe And Sound

The CoolTouch door features triple glazing and a cooling system that ensures it's safe to touch from the outside – protecting both your hands and the surrounding cabinetry.

QUICK REFERENCE GUIDE > OB30SD17PLX1 Date: 30.04.2025 > 2

SPECIFICATIONS		Electronic oven control	•	True Aero	•
		Food probe	•	Vent bake	•
Accessories (included)		Internal Light	•	Warm	•
		Intuitive touchscreen display	•		
Broil grid	1	Multi-language display	UK English, US		
Broil pan	1		English, Simplified	Performance	
Broil rack	1		Chinese, Français, Español	ActiveVent™ system	•
Full extension sliding shelves	2	Sabbath mode with Star K certification	Espanoi	AeroTech™ technology	•
Pyrolytic proof shelf runners	•		•	Automatic rapid pre-heat	•
Wired temperature sensor	1	Smart appliance	•	Broil power	4400 W
		Soft close doors	•	Temperature range	95 °F - 540 °F
		True convection oven	•		
Capacity		Turned stainless steel dials with illuminated halos	•		
Total capacity	4.1 cu ft			Power Requirements	
				Amperage	16.6 - 19.4 A
		Functions		Supply frequency	60 Hz
Cleaning		Aero Broil	•	Supply voltage	208 - 240 V
Acid resistant graphite enamel	•	Aero™ Bake	•		
Pyrolytic proof shelf runners	•	Air fry	•		
Pyrolytic self-clean	•	Bake	•	Product Dimensions	
Removable oven door	•	Broil	•	Depth	23 15/16 "
Removable shelf runners	•	Classic bake	•	Height	27 3/16 "
		Dehydrate	•	Width	29 15/16 "
		Maxi Broil	•		,
Controls		Number of functions	17	-	
Adjustable audio and display settings	•	Pastry Bake	•	Safety	
Audio feedback	•	Pizza bake	•	ADA compliant	•
Automatic cooking/minute timer	•	Pyrolytic self-clean	•	Balanced oven door	
Automatic pre-set temperatures	•	Rapid proof	•	Catalytic venting system	•
Celsius/Fahrenheit temperature	•	Roast	•	Control panel key lock	•
Delay start	•	Slow cook	•	CoolTouch door	
Electronic clock	•			2001104211 4001	•

QUICK REFERENCE GUIDE > OB30SD17PLX1 Date: 30.04.2025 > 3

Non-tip shelves
Safety thermostat
•

SKU 82578

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 Oven

↓ 2D - DXF Oven

J. ArchiCAD Oven

J. Installation Guide EN & FR

→ Planning Guide EN - Contemporary 30" Built-in Ovens and Companions

Planning Guide FR - Contemporary 30" Built-in Ovens and

Planning Guide SP - Contemporary 30" Built-in Ovens and Companions

L Revit Oven

↓ Rhino Oven

↓ SketchUp Oven

L User Guide Oven EN

↓ Guide d'utilisation FR

Guía del usuario ES

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.

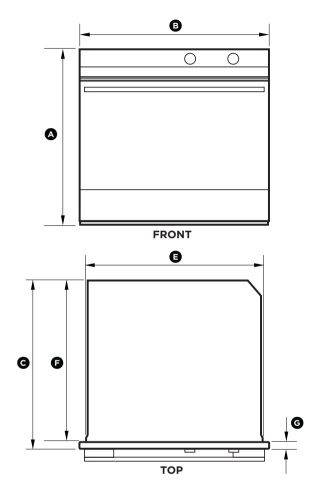
Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.

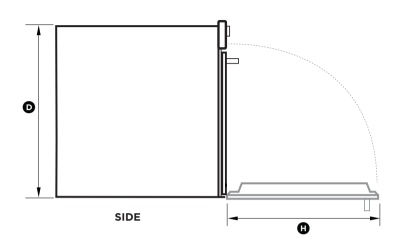


A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support

T 1.888.936.7872 Wwww.fisherpaykel.com

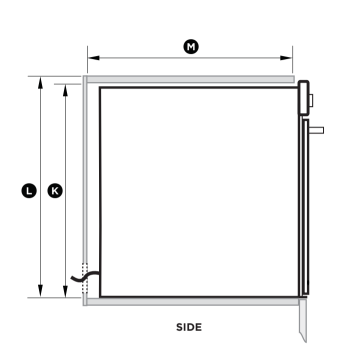


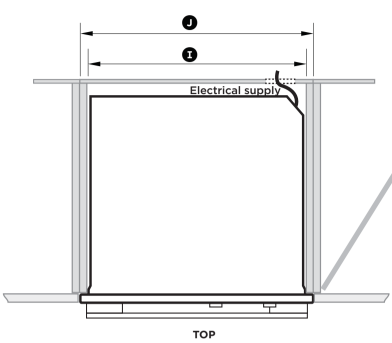




PROPULET PUMENCIONS	OB30S MODELS
PRODUCT DIMENSIONS	INCHES (MM)
Overall height of product	27 1/8" (689)
Overall width of product	29 15/16" (760)
© Overall depth of product (excluding handle and dials)	23 15/16" (608)
Height of chassis	26 9/16" (675)
© Width of chassis	28 5/16" (720)
© Depth of chassis	22 3/8" (569)
© Depth of oven frame and control panel (=distance between front of chassis and front of oven door, excl. knob	1 1/2" (39)
Depth of oven door when fully open (measured from front of control panel)	20 7/8" (530)

5 CABINETRY DIMENSIONS - SINGLE OVENS





	PROUD INS	TALL	4		5/8 - 13/16" (16-20 mm)
		Spacer		control 1	1-5/8" (42 mm)
				-11	
					<u> </u>
		min. 1/16	5" (2mm	- -	
	FLUSH INST	ΓALL	4	-	5/8 - 13/16" (16-20 mm)
	FLUSH INST	TALL Spacer		(1000)	
	FLUSH INST			2000 0	(16-20 mm) 1-5/8"
	FLUSH INST			70000 0	(16-20 mm) 1-5/8"
7	FLUSH INST			10000	(16-20 mm) 1-5/8"
7		Spacer		100000	(16-20 mm) 1-5/8"
7					(16-20 mm) 1-5/8"

IMPORTANT!

FLUSH INSTALLATION
The depth of the control panel (G)
with the fitted spacer is larger than
conventional ovens. Ensure you have
created a 1 5/8" (42mm) recess in
cabinetry.

If flush installing, you need to replace the lower trim with the supplied long trim at the base of the oven. Refer to Step 11 for instructions.

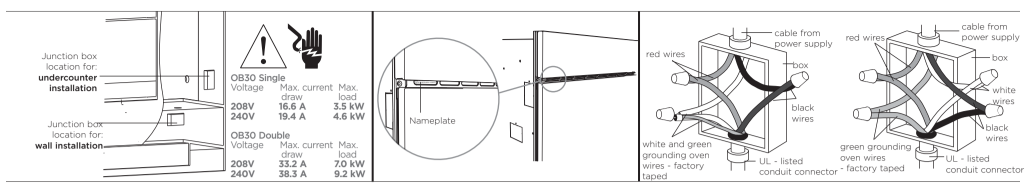
IMPORTANT!

Make sure the cavity is completely sealed with no gaps.

This is to ensure the oven cooling system functions correctly.

	OB30S MODELS	
CABINETRY DIMENSIONS	INCHES (MM)	
① Minimum inside width of cavity	28 1/2" (724)	
① Overall width of cabinetry	30 1/8" (764)	
Minimum inside height of cavity	26 13/16" (681)	
© Overall height of cabinetry	27 3/8" (693)	
Minimum inside depth of cavity Proud install Flush install	22 5/8" (575) 24 3/16" (614)	

ELECTRICAL CONNECTION TO JUNCTION BOX



- ① Disconnect the power supply.
- 2 Remove the junction box cover.
- 3 Connect the oven cable to the junction box through the U.L.-listed conduit connector.
- 4 Connect the two black wires together with twist-on connectors.
- (5) Connect the two red wires together with twist-on connectors.
- © Connect electrical connection according to local codes and ordinances.

If local codes permit connecting the cabinet-grounding conductor to the neutral white wire in the junction box:

- ②AConnect the factory-taped green and white oven cable wires to the neutral (white) wire in the junction box.
- ®AReplace the junction box cover.

- OR If local codes DO NOT PERMIT connecting the cabinet-grounding conductor to the neutral (white) wire in junction box:
- (2) Separate the factory-taped green and white oven cable wires.
- ®Connect the white oven cable wire to the neutral (white) wire in junction box.
- ®Connect the green grounding oven cable wire to a grounded wire in the junction box.
- ⁽¹⁰⁾ ® Replace the junction box cover.

- OR If connecting to a four-wire electrical system:
- ©Separate the green and white oven cable wires.
- ®©Connect the white oven cable wire to the neutral (white) wire in junction box.
- ③ © Connect the green grounding oven cable wire to the (green) grounding wire in the junction box.
 - Do not connect the green grounding wire to the neutral (white) wire in junction box.
- (10)© Replace the junction box cover.

9 SECURE THE OVEN TO THE CABINETRY

1 Position the oven in the prepared cavity.

IMPORTANT!

Do not lift the oven by the door handle.

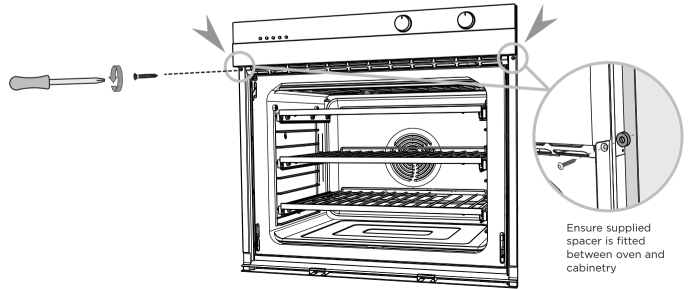
② Use the supplied screws and spacers to secure the oven to the cabinetry.

Double oven models only:

There are 4 screws and spacers provided (two per side).

IMPORTANT!

- Do not over-tighten the screws.
- Take care not to damage the lower trim of the oven.
- Do not seal the oven into the cabinetry with silicone or glue.
 This makes future servicing difficult. Fisher & Paykel will not cover the costs of removing the oven, or of damage caused by this removal.



QUICK REFERENCE GUIDE > OM30NDLX1

30" Series 7 Contemporary Compact Convection-Speed Oven

Series 7 | Contemporary

Stainless Steel



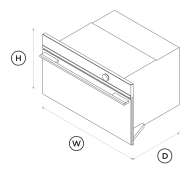
The speed of microwave cooking with the versatility of convection oven technology, designed for perfect pairing with other companion products such as a steam oven or warming drawer.

- Generous 1.7 cu ft capacity, with four shelf positions
- With four microwave-only functions, 14 traditional oven functions, and four combination functions
- Guided cooking makes it simple to navigate cooking processes

 Wi-Fi enabled and works with the SmartHQ[™] app for remote control and notifications

DIMENSIONS

Height	18 "
Width	29 15/16 "
Depth	22 1/4 "



FEATURES & BENEFITS

Cooking flexibility

Choose from 19 cooking modes including True Convection and Broil. With both microwave and convection oven technology in the same oven, you have more flexibility for your culinary creations.

Cook with confidence

The screen provides an intuitive guided cooking experience that helps to deliver perfect results, whether you've been cooking all your life or are just starting out.

Sized to suit

As a companion product this microwave oven is designed to be placed almost anywhere – fitting perfectly with a steam oven or other companion products to create a suite of kitchen appliances at your fingertips, and for your convenience.

Easy to use

The intuitive display shows you all the information you need, allowing you to easily program in your desired cooking mode and duration.

Multi-function flexibility

Each function has been tailored and tested to ensure perfect defrosting, heating and cooking. Use the included Wired Temperature Sensor to precisely monitor cooking in real time.

Safe and sound

The CoolTouch door is safe to touch from the outside, protecting your hands and the surrounding cabinetry.

SPECIFICATIONS

Capacity

QUICK REFERENCE GUIDE > OM30NDLX1 Date: 30.04.2025 > 2

Shelf positions	4	Soft close doors	•	Automatic sensor cooking •
Total capacity	1.73 L	True convection oven	•	
Usable capacity	1.34 cu ft	Turned stainless steel dials with illuminated halos	•	Power Requirements
				Amperage 20 A
Cleaning		Functions		Supply frequency 60 Hz
Acid resistant graphite enamel	•			Supply voltage 208 / 240 V
Drying cycle	•	Aero Broil	•	
Easy to clean interior	•	Aero Broil + Microwave	•	
Removable shelf runners	•	Aero™ Bake	•	Product Dimensions
		Air fry	•	Depth 22 1/4 "
		Bake	•	Height 18 "
Controls		Defrost	•	Width 29 15/16 "
Adjustable audio and display settings	•	Maxi Broil	•	
Audio feedback	•	Maxi Broil + Microwave	•	
Automatic cooking/minute timer	•	Microwave cooking	•	
Automatic pre-set temperatures	•	Pastry Bake	•	SKU 82707
Celsius/Fahrenheit temperature	•	Pizza bake	•	
Delay start	•	Popcorn	•	The product dimensions and specifications in this page apply to the specific
Dial with illuminated halo	•	Quick start	•	product and model. Under our policy of continuous improvement, these
Electronic capacitive touch controls		Roast	•	dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page
Electronic clock	•	Roast + Microwave	•	correctly describes the model currently available. © Fisher & Paykel
Electronic oven control		Slow cook	•	Appliances Ltd 2020
Guided cooking by food type and recipes		True Aero	•	
Internal Light	•	True Aero + Microwave	•	Other was dust developed as a light at fish away led as as
LED display		Vent bake	•	Other product downloads available at fisherpaykel.com
Microwave timer				↓ 2D-DWG Combination Microwave Oven
Multi-language display	true			D-DXF Combination Microwave Oven 2D-DXF Combination Microwave Oven
Push-to-open drawer	•	Performance		↓ Installation Guide EN
Sabbath mode with Star K certification	•	ActiveVent™ system	•	⊥
Smart appliance	•	AeroTech™ technology	•	
ornare appraise		Automatic rapid pre-heat	•	

QUICK REFERENCE GUIDE > OM30NDLX1

- Planning Guide EN Contemporary 30" Built-in Ovens and Companions
- → Planning Guide FR Contemporary 30" Built-in Ovens and Companions
- Planning Guide SP Contemporary 30" Built-in Ovens and Companions
- ↓ Revit
- ↓ Rhino
- ↓ SketchUp
- ↓ User Guide EN
- J. User Guide FR
- ↓ User Guide SP

Where applicable:

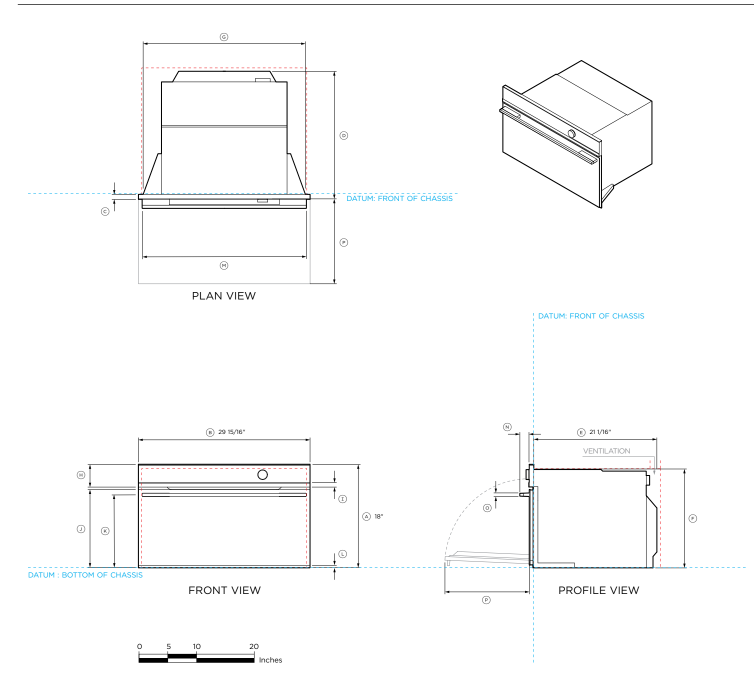
All appliances use energy, and energy usage typically generates carbon emissions. Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy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



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

T 1.888.936.7872 Wwww.fisherpaykel.com



Model no:

Convection Speed Oven, 30" - OM30NDTDX1, OM30NDLX1

Product Dimensions	in	mm
Overall height of product	18	458
Overall width of product	29 15/16	760
© Depth of control panel (excludes handle, front black aluminum trim and dial)	13/16	20
 Depth of chassis and control panel (excludes handle, front black aluminum trim and dial) 	22 1/4	565
© Depth of chassis	21 1/16	545
F Height of chassis	17 1/8	435
Width of chassis	28 3/8	720
Height of control panel	3 15/16	100
① Height of black aluminum trim on control panel	13/16	20
① Height from bottom datum to top of oven door	13 11/16	347
Height from bottom datum to centerline of handle	12 3/4	324
(L) Height from bottom datum to bottom of door	1/2	12
M Width of handle	28 5/8	727
® Depth of handle	1 5/8	42
Thickness of handle	5/8	16
Depth of door when open (measured from front of door)	12 5/8	320
Minimum Clearances - Flush Installation	in	mm
Minimum inside height of cavity	17 5/16	440
Minimum inside width of cavity	28 1/2	724
Minimum inside depth of cavity*	22 7/16	570
Rear ventilation depth**	2	50
Rear ventilation width**	22 1/16	560
Minimum clearance above oven control panel to upper cabinetry front panel or appliance	1/16	2
Minimum clearance between bottom of oven chassis to lower cabinetry front panel or appliance	1/16	2
*Measured from front of control panel		

*Measured from front of control panel

**Rear ventilation totalling 43.4in2 (280cm2) is required. The air vent must be located at the rear of cabinet, it can be positioned at the base, sides, back or top of the cavity.

IMPORTANT NOTE: For full installation and clearance details please refer to our installation manual.

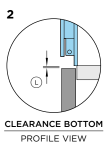
INDICATES PRODUCT DATUM -INDICATES CABINETRY CLEARANCES -----

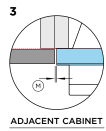
IMPORTANT NOTE: Throughout this guide, dimensions may vary by $\pm 2 \text{mm}$ (1/16"). Please read the Installation Guide for detailed information on installing the product. For full installation instructions visit fisherpaykel.com

VENTILATION

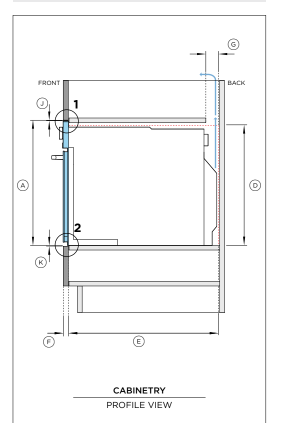
Ventilation of 2" x 22 1/16" (50mm x 560mm) or totalling 43.4in2 (280cm²) is required. The air vent must be located at the rear of cabinet, it can be positioned at the base, top, sides, or back.

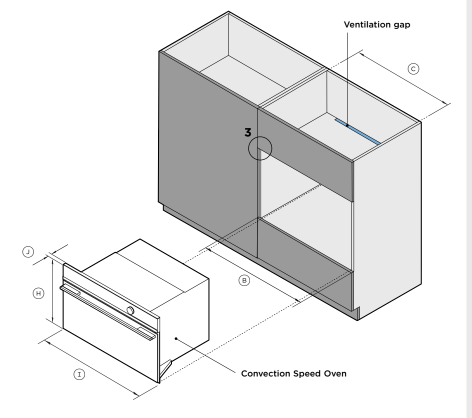






PLAN VIEW





Model no:

Convection Speed Oven, 30" - OM30NDTDX1, OM30NDLX1

Cabinetry Dimensions - Flush Installation	inch	mm
Overall cabinet height*	18 1/8	460
Overall cabinet width - single installation	30 1/16	764
© Minimum inside width of cavity	28 1/2	724
Minimum inside height of cavity	17 5/16	440
Minimum inside depth of cavity	21 5/8	550
F Thickness of cabinetry front panel**	5/8-13/16	16-20
Ventilation gap***	2	50

*Overall cabinet height is overall product height with minimum clearance above oven control panel to upper cabinetry front panel

**Cabinetry shown in drawings 3/4" (19mm) panels.

***A rear ventilation air vent totalling 43.4in² (280cm²) is required. The air vent must be located at the rear of the cabinet, it can be positioned at the base, sides, back or top of the cavity.

Note: Concider placement of shelf above minimum inside height of cavity.

Product Dimensions	inch	mm
® Overall height of product	18	458
① Overall width of product	29 15/16	760
① Thickness of oven front panel	13/16	20

Cabinetry Clearances	inch	mm
Minimum clearance above oven control panel to upper cabinetry front panel	1/16	2
© Minimum clearance between bottom of oven chassis to lower cabinetry front panel	1/16	2
Minimum clearance between adjacent front panel or appliance	1/16	2

The models shown in this Planning Guide may not be available in all markets and are subject to change at any time. Product specifications may vary from those shown. This Planning Guide should not be used as installation guidance for any product. Further information is required to safely and correctly install the products featured here. Specific installation guidance will be available on our website fisherpaykel.com

QUICK REFERENCE GUIDE > DW24UT2I2

Series 7, Integrated Tall Dishwasher

Series 7 | Integrated

Panel Ready



Designed to be integrated seamlessly into your cabinetry, this dishwasher delivers extra wash options and Auto Door Open Dry.

- Customize with your own front panel and handle to match your kitchen cabinetry
- Seven wash programs from Heavy to Light, including Auto and 60min
- Dry+, Sanitize and Half Load modifiers provide extra wash options

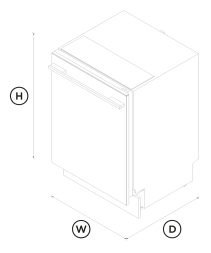
 Wi-Fi enabled and works with the SmartHQ™ app for remote control and notifications

DIMENSIONS

Height 33 3/4 - 36 1/8 "

Width 23 1/2 "

Depth 21 13/16 "



FEATURES & BENEFITS

Seamless Integration

Customize your dishwasher with a panel and handle matching your cabinetry, for a seamless finish in your kitchen.

Effortless Drying

For beautifully dry dishes every time, this dishwasher features the Auto Door Open Dry function. This function automatically releases excess steam at the end of the cycle, ensuring dishes are immediately ready for use or storage. An innovative air curtain channels the steam away from the adjacent benchtop, protecting your cabinetry.

A Reliable Clean

This dishwasher offers seven wash programs including Auto, which automatically senses the optimal wash settings for your dishes. The three-stage filtration system delivers a superior clean, while the rinse aid indicator reminds you to top up for beautifully clean dishes.

Customize Your Wash

The Half Load modifier is perfect for washing a partial load, for faster turnaround of dishes. Sanitize provides extra protection, killing 99.9% of bacteria* in the final rinse, while the Dry+ modifier is great for plastic dishes.

*Certified to NSF/ANSI Standard 184

Efficient Performance

With an Energy Star Most Efficient rating, this dishwasher is recognised as among the most energy efficient models on the market. Use the Eco wash program for optimal water and energy consumption, or choose when the cycle begins with Delay Start.

Flexible Loading

Designed to fit 15 place settings with ease, adjustable racks help you to load and care for various items – including a height-adjustable upper basket, and foldable cup holders and tines.

SPECIFICATIONS

Accessories (included)

Kickstrip true

Accessories (sold separately)		Water usage (per wash cycle)	3.2 gal	Product Dimensions	
Door panel stainless steel	ADDW24TPX			Depth	21 13/16 "
Handle kit Classic	AHCL-DDDW-24X			Height	33 3/4 - 36 1/8 "
Handle kit Contemporary round, aluminium	AHS-OBDD-60S	Controls		Width	23 1/2 "
Handle kit Contemporary square fine, aluminium	AHD5- OBDD-60SX	Energy saving delay start option of up to 12 hours	•		
Handle kit Contemporary square fine, black		Internal wash selector	•	Wash Program Modifiers	
	OBDD-60SB	Keylock	•	-	
Handle kit Contemporary square, aluminiur	m AHD3-OBDD-60S	Rinse aid indicator light	•	Dry +	•
Handle kit Professional round flush	AHP3-DWDD-SX	Smart appliance	•	Half load	•
Handle kit Professional round flush, Brass off-stands	AHP3DDDW24BA			Sanitise Wash modifiers	•
Handle kit Professional round flush, Dark Copper off-stands	AHP3DDDW24DC	Features			
		Air curtain for bench protection	•	Wash Programs	
		Auto Door Open Dry	•	-	
Capacity and loading		Flood protection	•	60 min	•
Accommodates round plates up to (lower	12 9/16"	Half load option	•	Auto	•
basket)	_	Internal tub material	Stainless Steel	Eco	•
Accommodates round plates up to (top basket)	9 13/16"	Motor type	Asynchronous	Heavy	•
Adjustable height, foldable cupracks	•	ThermoDry system	•	Light	•
Easy lift adjustable upper basket	•	Three-stage filtration system	•	Medium	•
Fold down tines	•			Rinse	•
Fold down wine racks	•			Wash programs	7
Place settings	15	Performance			
Place settings	15	Noise emissions	46 dBA	Water connection	
				Water pressure	30kPa - 1000 kPa
Consumption		Power Requirements			
Energy rating	Energy star Most	Amperage	10A		
	efficient	Supply frequency	60Hz	SKU	82443
Energy usage	224kWh/year	Supply voltage	100 - 120V		
In-use energy carbon emissions estimate	79.0kgCO2e/year				•

QUICK REFERENCE GUIDE > DW24UT2I2

Date: 30.04.2025 > 3

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 Dishwasher

↓ 2D-DXF Integrated Dishwasher

Data Sheet Integrated Dishwasher

Energy Label Dishwasher

Installation Guide EN

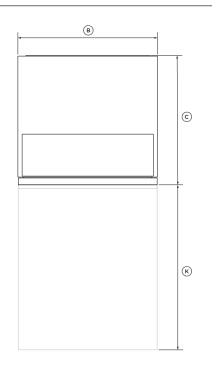
Guide d'installation FR

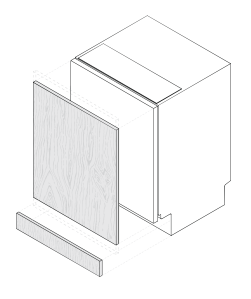
Planning Guide Professional Style Dial/Handle Accessories

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.

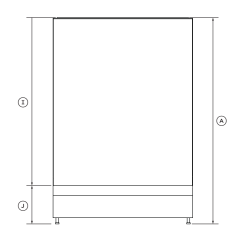
Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.

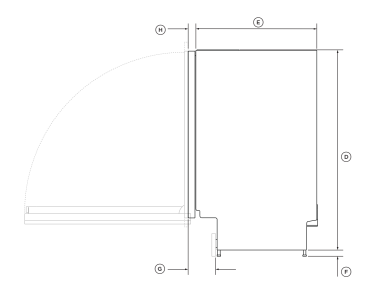




ISO

PLAN





PRODUCT DIMENSIONS	INCH	ММ
Overall height*	33 3/4 -36 1/8	857-917
® Overall width**	23 7/16	597
© Overall depth**	21 13/16	554
D Height of chassis	33 3/4	857
© Depth of chassis	20 1/2	521
F Height of feet*	0-2 3/8	0-60
© Depth of toe kick recess	4 9/16	116
Depth of inner door**	1 5/16	33
① Height from top of chassis to bottom of inner door	28 5/16	719
① Height from to bottom of inner door to floor*	5 7/16 -7 13/16	138-198
Minimum depth of door opening**	26 5/8	676

^{*}depending on adjustment of levelling feet

PROFILE

^{**}excluding custom panel and handle

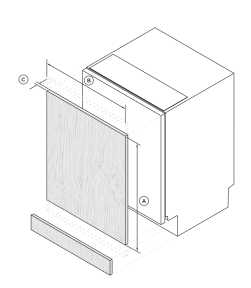
CUSTOM PANEL DIMENSIONS

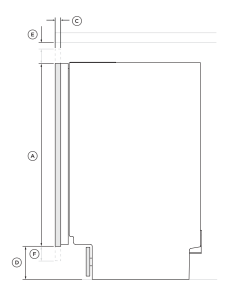
Material specifications

- Maximum weight of door panels must not exceed 22lb (including handle)
- The panel should be adequately sealed to withstand moisture (122°F (50°C) 80% RH). The back and sides of the panel should be completely sealed with a waterproof vapour barrier, such as polyurethane, to prevent damage.
- Installation outside these specifications may result in condensation on cabinetry surfaces.

Toe kick considerations

 Depending on the desired toe kick recess depth and door panel extension, the toe kick panel height may need to be adjusted to allow adequate door swing.



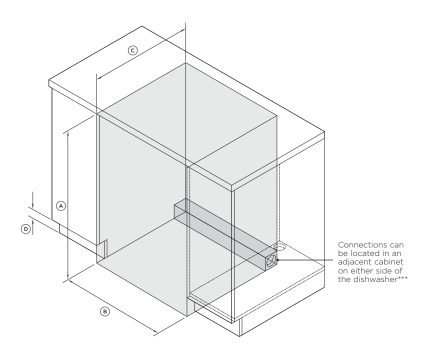


ISO

PROFILE

CUSTOM PANEL CONSIDERATIONS	INCH	ММ
Minimum height of custom door panel for full coverage of the inner door	28 1/8	714
Minimum door panel width	23 7/16	596
© Door panel depth	5/8-1	16-25
Distance from base of door panel to floor	2 3/4-7 7/8	70-200
Minimum clearance between top of door panel and benchtop	1/16	2
Maximum overhang of Custom Panel to bottom of inner door	2 3/4	70
Weight of door panel (including handle)	9-20lb	4-9kg

DIMENSIONS

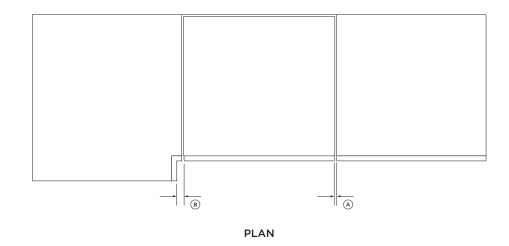


ISOMETRIC

CABINETRY DIMENSIONS	INCH	ММ
Minimum inside height*	33 3/4	857
Minimum inside width	23 5/8	600
© Minimum overall depth**	22 13/16	580
Height of toe kick area	2 3/4-7 7/8	70-200

^{*}depending on adjustment of levelling feet

CLEARANCES



CABINETRY CLEARANCES	INCH	ММ
Minimum clearance to adjacent cupboard door	1/16	2
Minimum clearance to corner cupboard	1/2	13

^{**}including 3/4" (19mm) door panels on adjacent cabinetry

^{***}For more information on service requirements, refer to 'Plumbing & electrical considerations' and 'Cabinetry preparation'.

PLUMBING & ELECTRICAL CONSIDERATIONS

Hose and cord lengths

- Your services can be installed to **either** the left-hand or right-hand side of the product in an adjacent cabinet. Refer to 'Cabinetry preparation' for service access requirements.
- The drain hose should not extend more than 13ft (4m). A longer drain hose will cause reduced performance.

Water connection

- The dishwasher should not be connected to a water system where there is no temperature control, unless the system is fitted with a suitable tempering valve.
- The dishwasher must not be connected to an undersink high-pressure push-through hot water system, as damage to the system will result.
- Maximum water temperature: 140°F (60°C).
- 3/4" BSP connection to product inlet valve.
- Ensure water connection complies with local plumbing regulations.

Water pressure

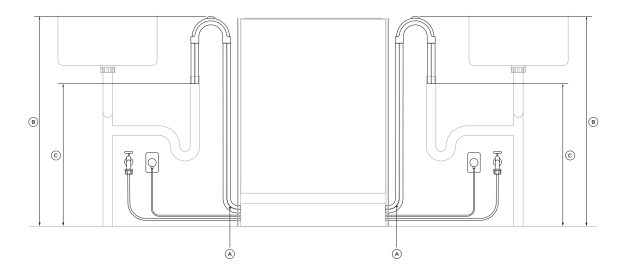
• 0.03-1MPa

Electrical requirements

• 120V, 60Hz, Maximum current 8.9A

Anti-flood protection

• This dishwasher has anti-flood protection, which will stop the water flowing in the event of a leak within the machine.

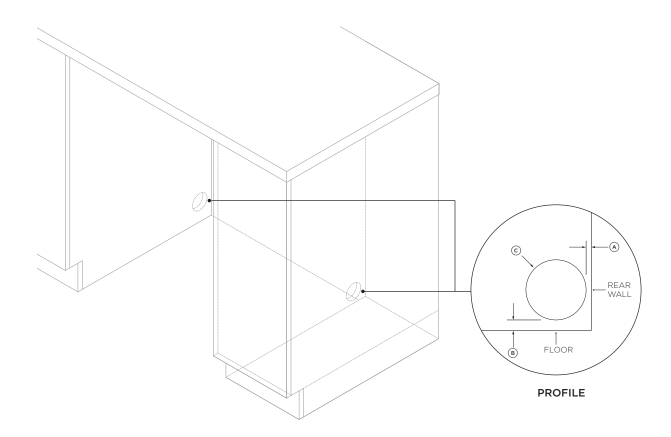


CERVICE DIMENSION	LEFT SIDE		RIGHT SIDE	
SERVICE DIMENSION	INCH	ММ	INCH	ММ
Length of drain hose	64 15/16	1650	51 3/16	1300
Distance from floor to top of hose support	29 1/2 -34 3/4	750-883	29 1/2 -34 3/4	750-883
© Minimum distance from floor to end of drain hoses*	19 11/16	500	19 11/16	500

^{*}standpipe install illustrated. Distance is the same for all plumbing installs.

SERVICE ACCESS

- We recommend locating the service holes on **either** side of the dishwasher as shown.
- If the holes are created through wood, ensure the edges are smooth and rounded.
- If the holes are created through metal, ensure an edge protector is fitted.



SERVICE HOLE DIMENSIONS	INCH	ММ
Maximum distance between rear of cavity and service hole*	9/16	15
Maximum distance between floor and service hole**	0-2	0-50
© Minimum diameter of service hole	11/2	38

^{*}based on a cabinetry depth of 22 13/16" (580mm)

^{**}depending on adjustment of levelling feet

LG LAUNDRY

WM3850HVA

5.2 cu. ft. Capacity Front Load Washer

AI DD™

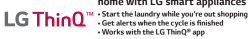
Steam Technology

ENERGY STAR® Qualified

SmartDiagnosis™

Touch Control Panel

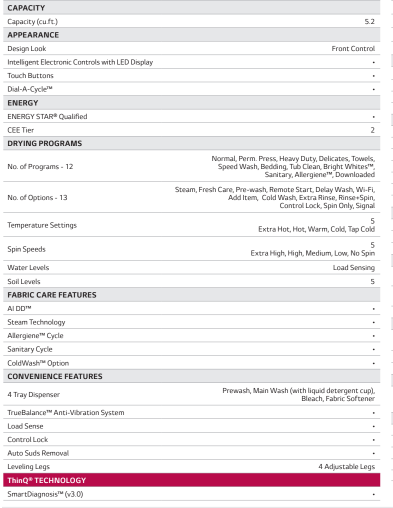
ThinQ™ Technology (Wi-Fi Enabled)



Enjoy new ways to control your home with LG smart appliances

- works with the Google Assistant







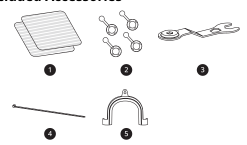
Wi-Fi	•
Remote Start and Cycle Monitor	•
Energy Monitoring	
Tub Clean Coach	•
MOTOR	
Motor Type	Inverter Direct Drive Motor
Motor Speed	Variable
Max RPM	1,300
Axis	Horizontal
MATERIALS AND FINISHES	
NeveRust™ Stainless Steel Drum	•
Cabinet	PCM
Control Panel	Plastic
Top Plate	Painted
Door Cover	Tempered Glass Door
Door / Rim	Glass / Shiny Rose Gold
All Available Colours	Graphite Steel (V)
POWER SOURCE	
Ratings	UL Listed
Electrical Requirements	120V, 10 Amps
Туре	Electric
OPTIONS	
Pedestal	WDP4V 27" x 14 1/8" x 30 3/4"
SideKick™ Pedestal Washer	WD100CV 27" x 14 1/8" x 30 3/4"
Stacking Kit	KSTK1
DIMENSIONS	
Product (WxHxD)	27" x 39" x 30 1/4" 55" (With door open)
ton (WxHxD) 29 23/32" x 42 27/32" x 31 17/	
Weight (Product/Carton)	198.4 lbs / 212.1 lbs
LIMITED WARRANTY	
	1 Year Parts and Labour, 3 Years on Drum,

UPC CODES 772454073625 772454073304

WM3850HVA DLEX3850V WD100CV 772454052866 048231015165 WDP4V 772454059896

Accessories

Included Accessories



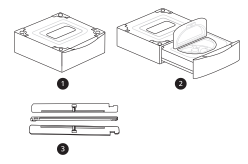
- 1 Non-skid Pads
- 2 Hole Caps
- Wrench
- 4 Tie Strap
- **5** Elbow Bracket (for securing drain hose)

Required Accessories



• Hot and Cold Water Hoses

Optional Accessories



- Pedestal
- 2 Pedestal Washer
- 3 Stacking Kit

Product Specifications

Model	WM3850H*A
Electrical Requirements	120 V~, 60 Hz
Min. / Max. Water Pressure	20 - 120 psi (138 - 827 kPa)
Dimensions (Width X Height X Depth)	27" X 39" X 30 1/4" (70 cm X 99 cm X 77 cm)
Maximum Depth with Door Open	55" (139.6 cm)
Net Weight	198.4 lb (90 kg)
Max. Spin Speed	1300 RPM

WARNING

Certain internal parts are intentionally not grounded and may present a risk of electric shock only during servicing. Service personnel- Do not contact the following parts while the appliance is energized: pump, valve, motor, control board.

Tools Needed



- Pliers
- Plat-Blade Screwdriver
- B Level

Choosing the Proper Location

Check the following requirements for the install location before installing the washer.

- Allow for sufficient space between the walls and the washer for installation.
- Make sure that the floor is clean, dry and free of dust, dirt, water and oil so the leveling feet cannot slide easily. Leveling feet that can move or slide on the floor can contribute to excess vibration and noise.
- If the floor has too much flex, reinforce it to make it more rigid. If the floor is not solid, it may cause severe vibration and noise.
- If a drain pan must be used, take extra care to follow the instructions provided with the drain pan and make sure the leveling feet are adjusted for firm and even contact with the pan. Use of drain pans and failure to properly level the washer may result in increased vibration and noise during operation.

Power Outlet

- The power outlet must be within 60 inches (1.5) m) of either side of the washer.
- Position the washer so that the outlet and plug are easily accessible.
- Do not overload the outlet with more than one appliance.
- The outlet must be grounded in accordance with current electrical wiring codes and regulations.
- Use a time-delay fuse or circuit breaker.

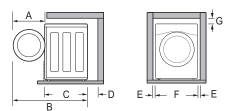
 It is the personal responsibility and obligation of the washer owner to have a proper outlet installed by a qualified electrician.

Flooring

- To minimize noise and vibration, install the washer on a level, solidly constructed floor capable of supporting the washer without flexing or bouncing.
- The washer must be installed on firm flooring to minimize vibration during the spin cycle. Concrete flooring is best, but a wood floor is sufficient, provided it is built to FHA standards.
- The floor under the washer must not slope more than 1 inch (2.5 cm) from front to back or side to side.
- Installing on carpeting and soft tile surfaces is not recommended.
- Never install the washer on a platform or weakly supported structure.

Floor Installation

To ensure sufficient clearance for water inlet hoses, drain hose and airflow, allow minimum clearances of at least 1 inch (2.5 cm) at the sides and 4 inches (10 cm) behind the washer. Be sure to allow for wall, door, or floor moldings that may increase the required clearances.

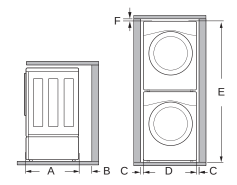


Dimensions and Clearances		
Α	24 3/4" (62.6 cm)	
В	55" (139.6 cm)	
С	30 1/4" (77 cm)	
D	4" (10 cm)	
E	1" (2.5 cm)	

Dimensions and Clearances		
F	27" (70 cm)	
G	1/4" (0.5 cm)	

Stacking or Pedestal Installation

The washer can be stacked under a dryer or on top of a pedestal or pedestal washer.



Dimensions and Clearances		
Α	30 1/4" (77 cm)	
В	4" (10 cm)	
С	1" (0.5 cm)	
D	27" (70 cm)	
Е	77 1/2" (196.8 cm)	
F	1/4" (0.5 cm)	

NOTE

- Refer to the instructions packaged with the optional pedestal kit before stacking appliance on pedestal.
- · Do not use a drain pan with a pedestal or pedestal washer installation as it can block the drawer. Using a drain pan may result in increased vibration and noise during operation.

Unpacking and Removing Shipping Material

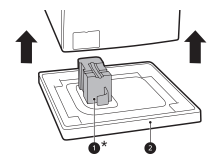
Remove all shipping materials from the washer for proper operation and inspect it for shipping damage.

CAUTION

Failure to remove shipping materials can cause excessive noise and vibration.

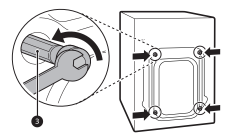
Unpacking Shipping Material

- * This feature is only available on some models.
- Lift the washer off the foam base.
- After removing the carton and shipping material, lift the washer off the foam base.
- Make sure the plastic drum support ** comes off with the base and is not stuck to the bottom of the washer.
- If you must lay the washer down to remove the carton base **2**, always protect the side of the washer and lay it carefully on its side. Do not lay the washer on its front or back.



Removing Shipping Material

- 1 Remove the bolt assemblies.
 - · Starting with the bottom two shipping bolts 3, use the included wrench to fully loosen all 4 shipping bolts by turning them counterclockwise.
 - Remove the bolt assemblies (bolts and retainers) by wiggling them slightly while pulling them out.

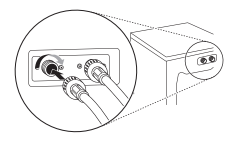


- Install the hole caps.
 - Locate the hole caps 4 included in the accessory pack or attached to the back of

• Let the water drain into a bucket, and check the water temperature to make sure you've connected the hoses to the correct faucets.



- Attach the inlet hoses to the back of the washer.
 - Attach the hot water inlet hose to the hot water inlet on the back of the washer. Attach the cold water inlet hose to the cold water inlet on the back of the washer.
 - · Tighten the fittings securely. Turn on both faucets all the way and check for leaks at both ends of the hoses.



Connecting the Drain Hose

Connect the drain hose to either a standpipe or laundry tub.

WARNING

• The drain hose should always be properly secured. Failure to properly secure the drain hose can result in flooding and property damage.

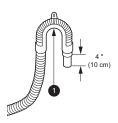
NOTE

- The drain must be installed in accordance with any applicable local codes and regulations.
- · Make sure that the drain hose is not stretched, pinched, crushed, or kinked.
- Do not install the drain hose with the end lower than 29.5 inches (75 cm) or higher than 96 inches (244 cm) above the bottom of the washer or more than 60 inches (152 cm) away from the washer.

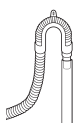
• Never create an airtight seal between the hose and the drain with tape or other means. If no air gap is present, water can be siphoned out of the drum resulting in poor wash/rinse performance or clothing damage.

Using a Standpipe to Drain

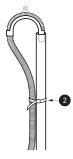
- Clip the end of the hose into the elbow bracket.
 - Connect the elbow bracket 1 within 4 inches (10 cm) of the end of the drain hose. If the drain hose is extended more than 4 inches (10 cm) beyond the end of the elbow bracket, mold or microorganisms could spread to the inside of the washer.



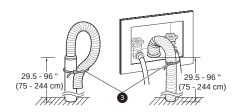
Insert the end of the drain hose into the standpipe.



Use the provided tie strap 2 to secure the drain hose in place.

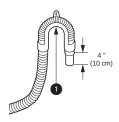


If the water valves and drain are built into the wall, fasten the drain hose to one of the water hoses with the provided tie strap 3 (ribbed side on inside).

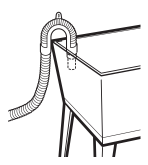


Using the Laundry Tub to Drain

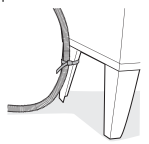
- Clip the end of the hose into the elbow bracket.
 - Connect the elbow bracket within 4 inches (10 cm) of the end of the drain hose. If the drain hose is extended more than 4 inches (10 cm) beyond the end of the elbow bracket, mold or microorganisms could spread to the inside of the washer.



Hang the end of the drain hose over the side of the laundry tub.



Use the provided tie strap to secure the drain hose in place.



Leveling the Washer

The drum of the washer spins at very high speeds. To minimize vibration, noise, and unwanted movement, the floor must be a solid, level surface.

A CAUTION

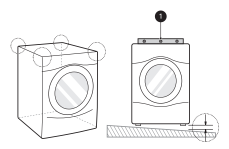
- Using the washer without leveling it may cause excess vibration and noise, leading to a washer malfunction.
- Adjust the leveling feet only as far as necessary to level the washer. Extending the leveling feet more than necessary can cause the washer to vibrate.

NOTE

• Before installing the washer, make sure that the floor is clean, dry and free of dust, dirt, water and oil so the washer feet cannot slide easily. Feet that move or slide on the floor can contribute to excessive vibration and noise.

How to Level the Washer

- Position the washer in its final location.
 - · Take special care not to pinch, strain, or crush the water and drain hoses. If you have a carpenter's level 1, you can use it to check that the washer is level. The slope beneath the washer should not exceed 1 inch, and all 4 leveling feet must rest firmly on the floor.





LG LAUNDRY

DLEX3850V

7.4 cu.ft. Capacity Electric Dryer

TurboSteam™ Technology

Al Sensor Dry™

Aluminized Alloy Steel Drum

Touch Control Panel

ENERGY STAR® Qualified

ThinQ Technology (Wi-Fi Enabled)

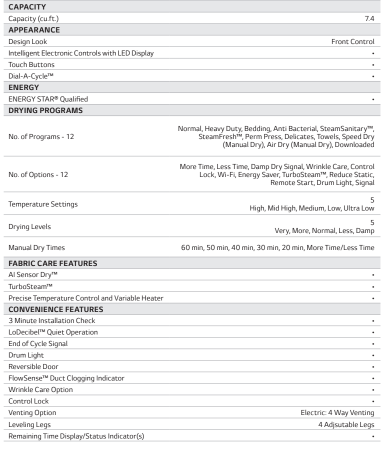
FlowSense™ Duct Clogging Indicator



Enjoy new ways to control your home with LG smart appliances

- Start the laundry while you're out shopping
 Get alerts when the cycle is finished
 Works with the LG ThinQ® app





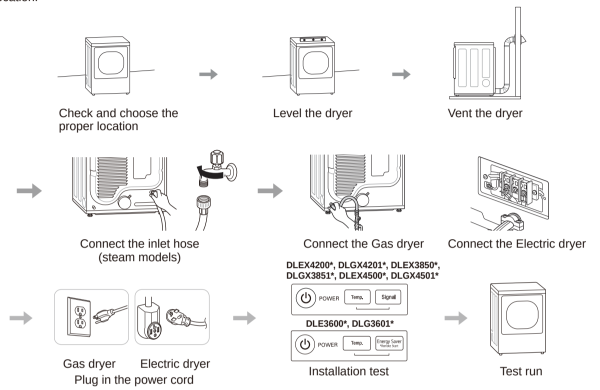


ThinQ® TECHNOLOGY	
SmartDiagnosis™ (v3.0)	•
Wi-Fi	
Remote Start and Cycle Monitor	
Energy Monitoring	
MATERIALS AND FINISHES	
Aluminized Alloy Steel Drum	•
Cabinet	Painted Steel
Control Panel	Plastic
Door	Tempered Glass
All Available Colours	Graphite Steel (V)
POWER SOURCE	
Ratings	CSA Listed
Electrical Requirements	Electric: 240V, 30 Amps
Туре	Electric
BTU Rating	10,000 ft.
OPTIONS	
Pedestal	WDP4V
Pedestal (WxHxD)	27" x 14 1/8" x30 3/4"
Stacking Kit	KSTK1
DIMENSIONS	
Product (WxHxD)	27" x 39" x 30 1/8" 51 3/8" (With door open)
Carton (WxHxD)	29 1/2" x 42 1/4" x 31 1/4"
Weight (Product/Carton)	126.2 lbs / 139.4 lbs
LIMITED WARRANTY	
	1 Year Parts and Labour, 3 Years on Drum
UPC CODES	
WM3850HVA	772454073625
DLEX3850V	772454073304
WD100CV	772454052866
WDP4V	048231015165
KSTK1	772454059896

INSTALLATION

Installation Overview

Please read the following installation instructions first after purchasing this product or transporting it to another location.



Product Specifications

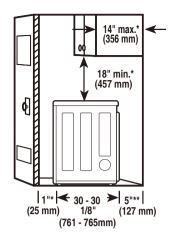
The appearance and specifications listed in this manual may vary due to constant product improvements.

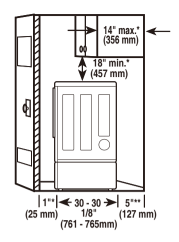
Drye	r Models	DLE3600*, DLG3601*	DLEX3850*, DLGX3851*	DLEX4200*, DLGX4201*	DLEX4500*, DLGX4501*
Description	n	Non-steam Dryer	Steam Dryer	ryer Steam Dryer	
Electrical	requirements	Please refer to	o the rating labe	I for detailed info	ormation.
Gas requi	rements	NG: 4 - 10.5-inch (10.2 - 26.7 cm) WC LP: 8 - 13-inch (20.4 - 33.1 cm) WC			
Dimension	ns	door open)		68.6 cm (W) X 76.1 cm (D) X 99 cm (H), 129.7	
Net weigh	t	Gas : 136.03 lb (61.7kg) - 139.34 lb (63.2kg)			
Drying	Steam Cycle	-	- IEC 7.4 cu.ft. (8 lb/3.6 kg)		
capacity Normal Cycle IEC 7.4 cu.ft. (22.5 lb/10.2 kg)					

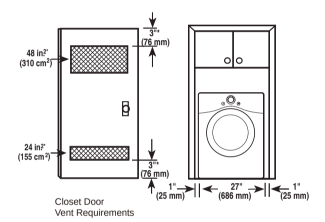
NOTE

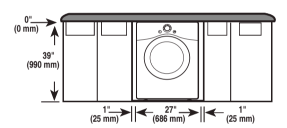
- Model numbers can be found on the cabinet inside the door.
- The images in this manual may be different from the actual components and accessories which are subject to change by the manufacturer without prior notice for product improvement purposes.

Clearances









Installation Spacing for Recessed Area or Closet Installation

The following clearances are recommended for this dryer. This dryer has been tested for clearances of 1 inch (2.5 cm) on the sides and rear. Recommended clearances should be considered for the following reasons:

- Additional clearances should be considered for ease of installation and servicing.
- Additional clearances should be considered on all sides of the dryer to reduce noise transfer. For closet
 installation, with a door, minimum ventilation openings in the top and bottom of the door are required. Louvered
 doors with equivalent ventilation openings are acceptable.

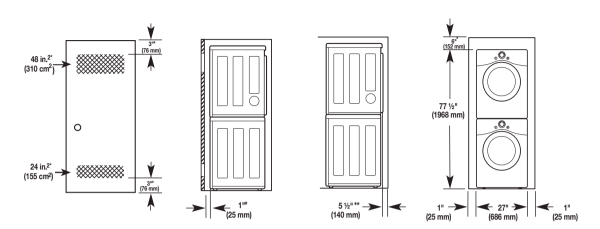
Closet Ventilation Requirements

Closets with doors must have both an upper and lower vent to prevent heat and moisture buildup in the closet. One upper vent opening with a minimum opening of 48 sq. in. (310 cm²) must be installed no lower than 6 feet above the floor. One lower vent opening with a minimum opening of 24 sq. in. (155 cm²) must be installed no more than one foot above the floor. Install vent grilles in the door or cut down the door at the top and bottom to form openings. Louvered doors with equivalent ventilation openings are also acceptable.

NOTE

- There should be at least a little space around the dryer (or any other appliance) to eliminate the transfer of vibration from one appliance to another. If there is enough vibration, it could cause appliances to make noise or come into contact, causing paint damage and further increasing noise.
- The images in this manual may be different from the actual components and accessories which are subject to change by the manufacturer without prior notice for product improvement purposes.

Installation Spacing for Recessed Area or Closet, with Stacked Washer and Dryer

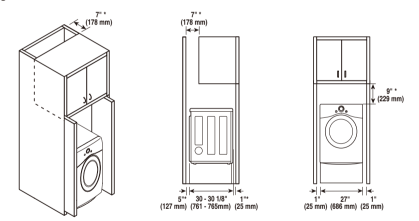


- * Required spacing
- ** For side or bottom venting, 2-inch (5.1 cm) of spacing is allowed.

Installation Spacing for Cabinet

For cabinet installation with a door, minimum ventilation openings in the top of the cabinet are required.

* Required spacing



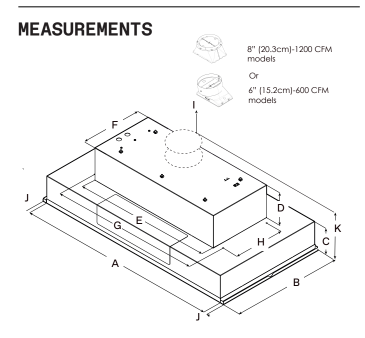
NOTE

• The images in this manual may be different from the actual components and accessories which are subject to change by the manufacturer without prior notice for product improvement purposes

Trento Insert hood



Learr



	ETR628SS	FTR634SS* ETR134S1**	ETR146SS
Α	28 ¹ / ₂ " (71.9 cm)	34 ½" (87.6 cm)	46 ^{1/2} " (118 cm)
В		18" (45.7 cm)	
С		5 ⁷ / ₁₆ " (13.8 cm)	
D		6 1/2" (16.4 cm)	
E	22" (56 cm) 27 °/ ₁₆ " (70 cm)		
F	12 7/16" (31.6cm)		
G	24 ⁵ / ₁₆ " (61.8 cm) 29 ¹³ / ₁₆ " (75.7 cm)		
Н		10 ¹ / ₈ " (25.7cm)	
I	6" (15.2 cm)	6" (15.2 cm)* 8" (20.3 cm)**	8" (20.3 cm)
J		³/ ₄ " (1.9 cm)	
К	16 ¹⁵ / ₁₆ " (43 cm)	16 15/16" (43 em)* 17 1/16" (43.4 cm)**	17 ¹ / ₁₈ " (43.4 cm)

DESCRIPTION

Trento provides professional grade performance, while being discreetly mounted inside the cabinetry. It is available with a 600 CFM or 1200 CFM blower for extraordinary ventilating power. Plus the All-In-One design avoids the need to purchase a stainless liner. Hidden metallic in/out knob controls operate the 4-speed blower and LED lighting.

A cleaner kitchen is ensured by Elica's patented angled baffle filters, which capture a higher percentage of contaminants and hold larger volumes of grease than traditional baffle filters.

*Damp-location approved



FEATURES

- d⊗ Hush system
- Heat guard
- Professional performance
- Grease collectors
- Seamless look



PRO series



		/			
	GENERAL	. PROPER	TIES		
Width	28"	34	3	46"	
Model	ETR628SS	ETR	134S1**	ETR146SS	
Dimensions	28 1/2"Wx18"Dx11 7/8"H	34	// ₂ "Wx18"Dx11 ⁷ / ₈ "H	46 ¹ / ₂ "Wx18"Dx11 ⁷ / ₈ "H	
Blower Type¹ (Internal)	600 CFM (4-speed)	120	2 CFM (4-speed)**	1200 CFM (4-speed)	
Noise (Min-max sones)¹	1.7-7.0 Sones	1.7	-8.5 Sones**	1.7-8.5 Sones	
Electrical	120V-60Hz,490W	120	V-60Hz,913W**	120V-60Hz,926W	
Illumination	2 LED,6.5W, 3000K, 540 Lu	2 LED,6.5W, 3000K, 540 Lumen/Lamp			
Finish	Stainless Steel	Stainless Steel			
Controls	Fully Retractable Rotating Knobs with Blue backlighting				
Grease filters	Dishwasher-Safe, Professional Stainless Steel Angled Baffle Filters (2 for 28", 34" & 3 for 46")				
Installation type	Ducted or recirculating v	Ducted or recirculating with kit			
Duct Transition	6" Round with Backdraft Damper (Top Only)		/8"** Round with kdraft Damper (Top Only)	8" Round with Backdraft Damper (Top Only)	

	KITS
External Blower	KIT0153054 (1200 CFM blower, 8" or 10" compatible)
Inline Blower	KIT0154387 (1200 CFM blower, 8" or 10" compatible)
Inline Blower Shell (1200 CFM)	KIT0179549 (for use with 1200 CFM blower, 8" or 10" compatible)
Inline Blower Shell (600 CFM)	KIT0205342 (for use with 600 CFM blower, 6" compatible)
External Blower Shell	KIT0179547 (for use with 1200 CFM blower)
Recirculation (600 CFM)	KIT0192765 (4 round carbon filters)+ KIT0195736 (6" round deflector)
Recirculation (1200 CFM)	KIT0192765 (4 round carbon filters) + KIT0192763 (8" round deflector)
Electronic CFM Reduction Bypass	KIT0185752 (Achieves <300 CFM for 600 CFM Blower) KIT0185099 (Achieves <400 CFMfor 1200 CFM Blower)
Transition Reducer Kit	KIT0185271 (10" round down to 8" round - attaches to 10" round transition)

WARRANTY: 2

Two (2) Years Parts & In-Home Labor. Earn an additional One (1) Year of Parts & In-Home Labor by registering on elica.com







The product images shown are for illustration purposes only and may not be an exact representation of the product.

¹ CFM and Noise data indicate the performance of the hood blower tested according to international standards. For AHAM Certified Ratings, established in accordance with California Title 24 Standardized test procedure, please refer to AHAM Certified Product Directory. Electric Ratings are declared according to UL.

2 For valid warranty extension, register within 3 months from purchase. For USA & Canada Users Only.

PRO series www.elica.com

