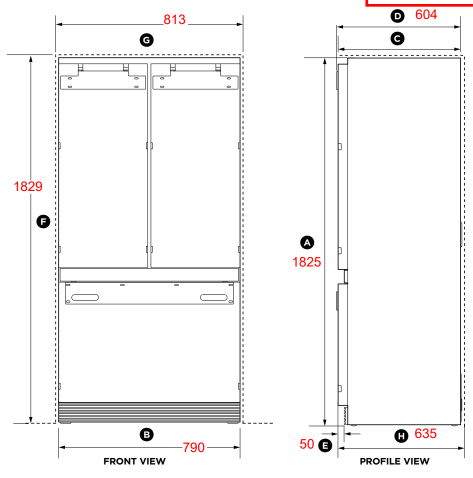
APPLIANCE AND CAVITY DIMENSIONS Fisher & Paykel Refrigerator

RS32A72J1

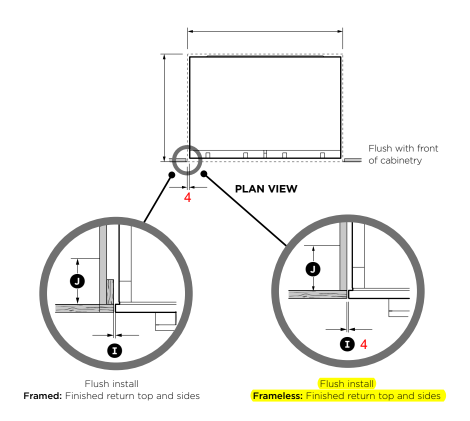


		RS32A		RS36A	
APPLIANCE DIMENSIONS		in	mm	in	mm
A	Overall height of appliance*	71 7/8 "	1825"	71 7/8"	1825**
В	Overall width of appliance	31 1/8"	790	35 1/16"	890
©	Overall depth of appliance (without door panels and hanging brackets)	23 11/16"	602	23 11/16"	602
D	Overall depth of appliance (with hanging brackets only)	23 3/4"	604	23 3/4"	604
E	Depth of toe kick (excluding front of door panel)	2"	50	2"	50

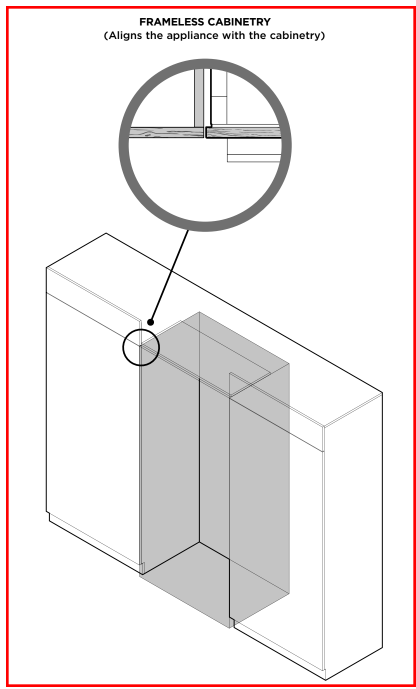
^{*} Includes mounted rollers (20mm adjustment upwards)

IMPORTANT!

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



		RS3	<mark>2A</mark>	RS36	SA
CAVITY DIMENSIONS		in	mm	in	mm
F	Overall height of cavity	72	1829	72	1829
G	Overall width of cavity	32	813	36	914
H	Overall depth of cavity	25	635	25	635
I	Minimum cabinetry gap clearance from edge of appliance	3/16	4	3/16	4
J	Minimum required finished return	min 3 1/2	min 89	min 3 1/2	min 89



Flush Proud installation installation

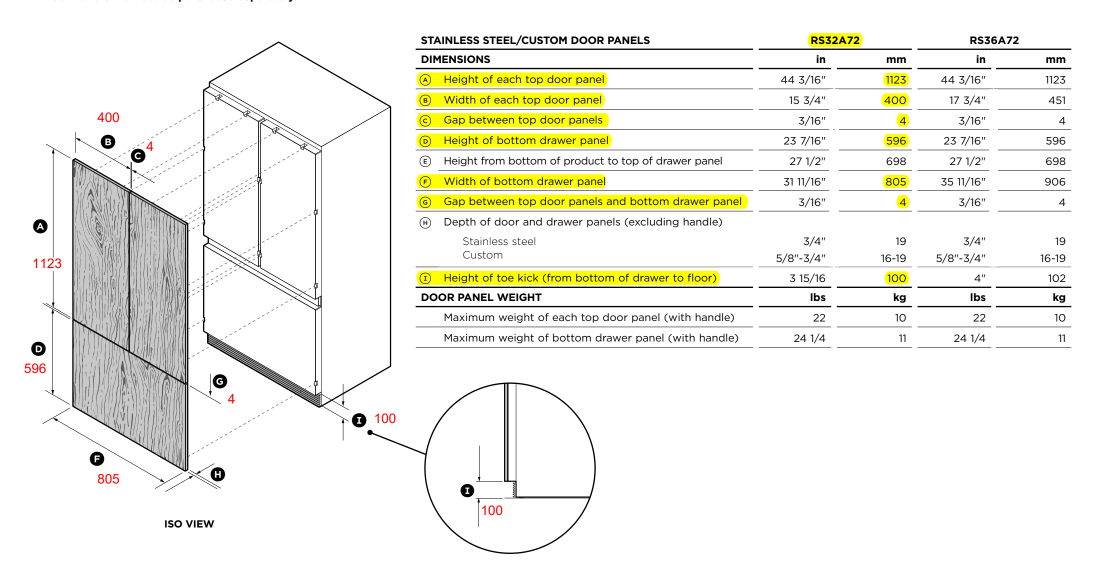
FRAMED CABINETRY

(Aligns the appliance with the frame of the cabinetry)

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



INSTALLING THE OVEN IN A CABINET

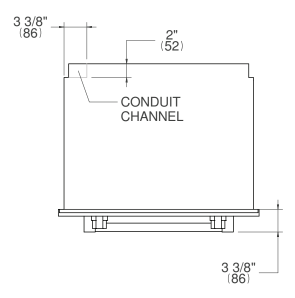
Ensure that the oven is fully present and undamaged after removing all loose parts from their inner and outer packaging. In the event of any uncertainty, do not use the appliance and contact technical support.

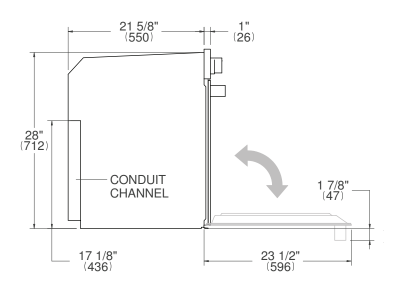
Check that the kitchen unit is suitable for installation of the oven, referring to the dimensions given in this guide.

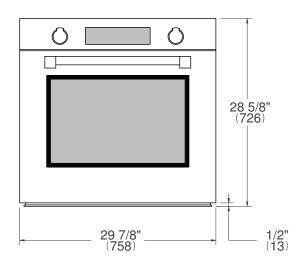
IMPORTANT INFORMATION

Some environmental factors and cooking habits can cause condensation in and around the oven during use. To protect surrounding cabinetry from possible damage caused by frequent or excessive condensation, we recommend moisture-proofing the oven cavity.

SPECIFICATIONS







BEFORE INSTALLATION

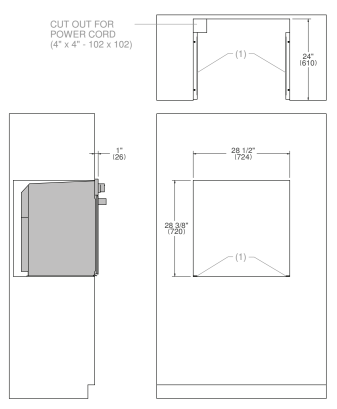
INSTALLING THE OVEN IN A TALL APPLIANCE HOUSING

The oven can be installed in a standard or flush application.

Finish the edges of the opening because they may be visible when the door is open.

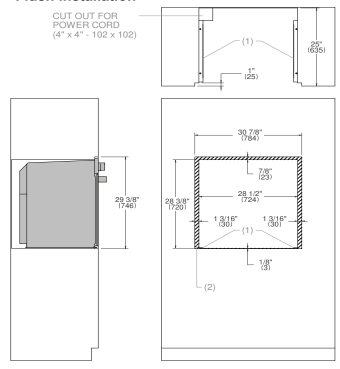
The clearance between the oven and the kitchen units must be enough to ensure sufficient ventilation and air discharge.

Standard installation



(1) Spacers - Parts of standard equipment

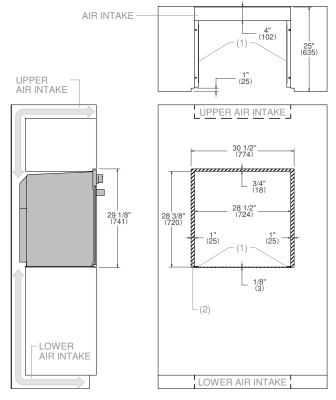
Flush installation



- (1) Spacers Parts of standard equipment
- (2) Finished surfaces Will be visible

Flush installation with reduced clearance

Ensure there is an opening in the top or bottom of the cabinet as shown in the figure.



- (1) Spacers Parts of standard equipment
- (2) Finished surfaces Will be visible
- (3) Air Intake dimensions: 4"x28 1/2"

BEFORE INSTALLATION

INSTALLATION UNDERNEATH A BUILT-IN HOB

The oven can be installed in a standard or flush application.

Finish the edges of the opening because they may be visible when the door is open.

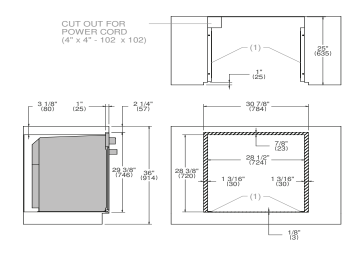
The clearance between the oven and the kitchen units or other installed appliances must be enough to ensure sufficient ventilation and air discharge.

If installed under a hob, space must be left between the bottom of the hob and the top of the oven to allow for ventilation of the entire compartment. Any ventilation openings required for the hob are to be added to those required by the oven.

See the design guide for the combination between the Bertazzoni Oven and Bertazzoni Hob.

The manufacturer shall bear no liability in the event of the oven being installed in combination with a hob from another manufacturer.

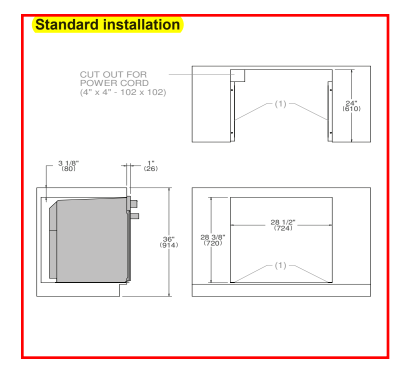
Flush installation

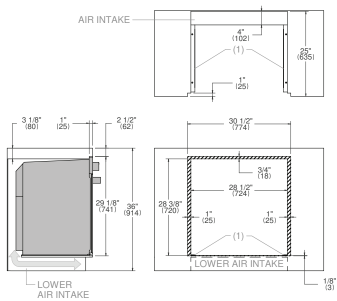


- (1) Spacers Parts of standard equipment
- (2) Finished surfaces Will be visible

Flush installation with reduced clearance

Ensure there is an opening in the top or bottom of the cabinet as shown in the figure.





(1) Spacers - Parts of standard equipment

- (1) Spacers Parts of standard equipment
- (2) Finished surfaces Will be visible
- (3) Air Intake dimensions: 4"x28 ¹/₂"

BERTAZZONI PROFESSIONAL SERIES

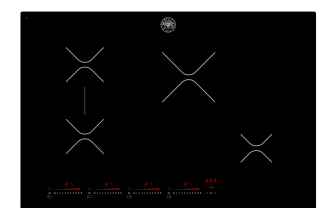
30" INDUCTION COOKTOP

P304IAE

HIGHLIGHTS

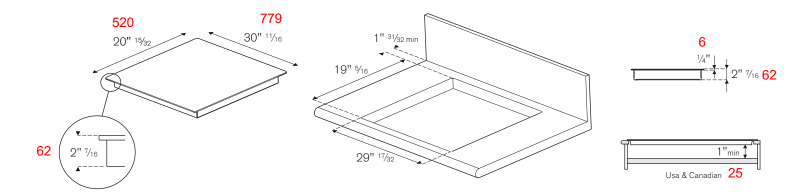
- The touch-through-glass controls provide instantaneously accurate feedback and an intuitive user experience.
- Heating zones of up to 3700 W reduce the time-to-boil by over 50% vs. conventional cooktops.
- The enormously efficient 6th generation induction technology represents the utmost in energy efficiency.
- Digitally controlled sensors and residual heat indicators ensure a highly efficient integrated safety system.
- The bridge element zone accommodates a large variety of cookware shapes and cooking needs.
- The smooth and wear resistant ceramic glass surface was designed with the ultimate ease-of-cleaning in mind.

FEATURES				
Induction zones	4			
Back right	Ø 11" 1/4 - 2600 W (booster 3300W-3700W)			
Front right	Ø 9" 1/4 - 2100 W (booster 2600W-3700W)			
Back left	Ø 8" 3/4 x 7 1/8 - 2100 W (booster 2600-3700)			
Front left	Ø 8" ³ / ₄ x 7 ¹ / ₈ - 2100 W (booster 2600-3700)			
Maintop	bevelled ceramic glass			
Worktop control	touch			
Timer	timed cooking function for each heating zone			
Power levels	14			
Bridge Function	1 bridge cooking zone			
Stop & Recall function	yes			
Auto-Stop	yes			
Auto-Power	yes			
Residual Heat indicator	yes			
TECHNICAL SPECIFICATIONS				
Electrical Requirements	208/240 Vac, 50/60 Hz			
Max Amp usage, power rating	7400 W, 32 A			
Certification	c UL us			
Warranty	2 years parts and labor			

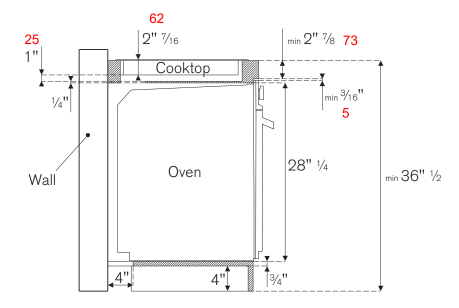




INSTALLATION INSTRUCTIONS P304IAE



INDUCTION COOKTOP AND 30" BUILT-IN OVEN COMBINATION



This product requires the installation of a partition

Bertazzoni recommends to operate the appliance after it has been installed in a cabinet.

The kitchen cabinets shall be made of materials capable of withstanding temperatures at least 117°F (65°C) above room temperature in order to avoid possible damage to the cabinets during appliance usage.

Disclaimer: while every effort has been made to insure the accuracy of the information contained in this brochure, Fratelli Bertazzoni reserves the right to change any part of the information at any time without notice.

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KIN30XV

30 INSERT HOOD, 1 MOTOR 560 CFM





Complete your Bertazzoni kitchen with this practical ventilation insert.

Choose among 4 extraction airflow speeds, reaching a maximum flow performance of 560 CFM (cubic feet per minute).

Easily throttle down airflow to 295 or 395 CFM with the digital airflow reducer

Enjoy the ultra-quiet performance rated at 1.5 sones (lowest setting)

Easily control all hood functions with the electronic controls or the optional ADA-compliant remote control.

Enjoy powerful illumination of the cooking surface with 2 long-lasting and bright LED lights, which also don't create additional heat and are energy efficient.

Filter out odors and grease with the aluminum mesh filters, which can be easily cleaned periodically in the dishwasher.

The hood comes standard for venting outside the kitchen, but can be easily modified for recirculation by installing the optional charcoal filters.

Designed and manufactured with pride in Italy.

Industry leading 2 years parts and labor warranty.

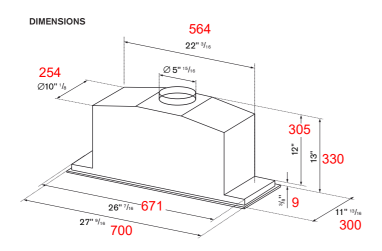
PRODUCT FEATURES				
Size	30"			
Hood type	Built-In			
Hood finish	Stainless steel			
Motor	1			
Speed	3 + Booster			
Hood control	Electronic with buttons			
Lights	2 LED			
Filters type	Aluminum mesh			
Extraction power	560 CFM			
Sound Level (min)	1.5 Sones			
Recirculation	Yes			
Duct cover	Not applicable			
Duct size	6" diameter			
TECHNICAL SPECIFICATIONS				
Electrical supply	110 V 60 HZ - 410 W 3.3 Amp			
Power connection	NEMA 5-15P with 59" power cord			
Certification	CEC,UL			
Warranty	2 years parts & labor			
Packaging dimensions and weight	W 30 7/8" H 14 3/8" D 16 6/8" 24.92 lbs			
OPTIONAL ACCESSORIES				
901531	Charcoal filters			
901532	Durable charcoal filters			
901575	Remote Control			

version: 3 bertazzoni.com

KIN30XV

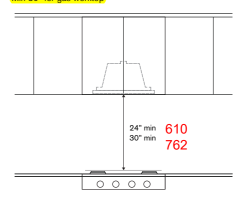
30 INSERT HOOD, 1 MOTOR 560 CFM

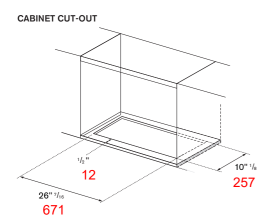




HOOD CLEARANCE

Recommended height above cooking surface
Min 24" for induction/electric worktop
Min 30" for gas worktop



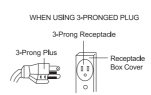


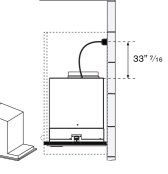
ELECTRICAL CONNECTION

The Power Supply Cord and plug must be connected to a separate 120 Volt AC 60 Hz,15 Amp or more branch circuit, single grounded receptacle.

The cord has a 3-pronged plug and must be installed into an outlet that is properly grounded.

The electrical receptacle must be within the minimum cord length of 59".





bertazzoni.com

DW18PR

DISHWASHER 18" PANEL READY





PRODUCT FEATURES				
Style	Panel ready			
Interior finish	Stainless steel tub			
User interface	Concealed electronic touch interface			
Sound insulation	49 db(A)			
Racks	2			
Place settings	8			
Wash cycles	6 - Normal, Heavy, Glass, Quick, Rinse, ECO			
Wash options	4 - Sanitize, Hi-Temp, Heating Dry, Energy Save			
Drying system	Heated drying			
Filter	Triple-stage filter			
Food disposer	3			
Sprayer arms	Projected on floor			
Lighting	Yes			
TECHNICAL SPECIFICATIONS				
Voltage, Frequency, Amps	120V 60Hz - 6.7 Amps 800W			
EnergyStar	YES 237 kWh/yr			
Power connection	Direct wiring, no cord			
Water connection	Min. 3/8" copper pipe with accessible shut-off valve			
Certification	UL, cUL			
Warranty	2 years parts & labor			
Packaging dimensions and weight	W 17" 3/4 H 32"1/2" D 21" 3/4 Weight 79 lbs			

Extra-quiet performance 49 dB(A)

Dual pump system with food disposer and triple-stage filter ensure maximum removal of dirt residues from washing water

6 washing programs, 4 washing options and heatdrying ensure a customizable and always effective wash program

Sanitize option elevates washing temperature to 158F for perfect and sanitized cleaning

End-of-cycle indicator projected on the floor

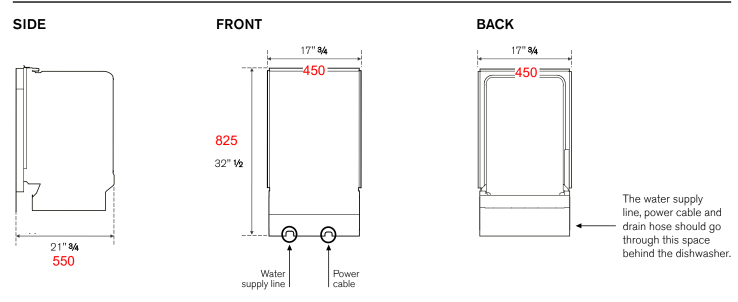
Energy Star compliant

ADA compliant

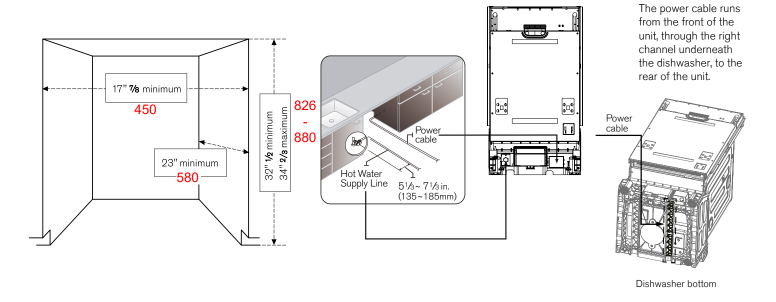
DW18PR

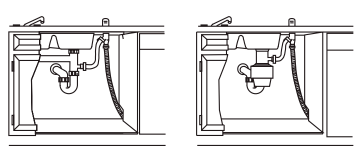
DISHWASHER 18" PANEL READY





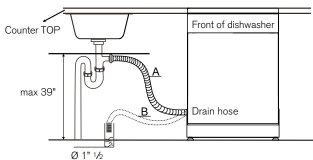
CUTOUT DIMENSIONS





DRAIN REQUIREMENTS: All

Follow local codes & ordinances. Drain hose cannot exceed 10' distance to drain line.



AIR GAP / HIGH DRAIN LOOP:

Install a waste line with an air gap (not supplied) or high drain loop to prevent backflow. The top of the drain hose must be less than 39". Air gap must be used if waste tee or disposer connection is less than 18" above floor.