Electric or Gas

Ul

Engineered for dependability and cost savings, Prodigi™ Classic combination ovens are an all-in-one solution for efficient and consistent food production. These ovens do the work of a convection oven, kettle, steamer, fryer, and more. With labor-saving features, Prodigi Classic combination ovens are designed to support the most demanding kitchens.

Standard features

- Boilerless steam generation
- Absolute Humidity Control[™] for selecting any humidity level from 0-100% to maximize food quality, texture, and yield
- Three cooking modes—steam, convection, and combination
- 7" programmable, touchscreen control
- Easy recipe upload/download via USB port
- Five fully automated cleaning cycles
- Front-accessible and retractable rinse hose
- Zero clearance design
- Temperature range: 85°F to 550°F (30°C to 302°C)



Seven full-size hotel or GN 1/1 pans Six half-size sheet pans

Two side racks with seven non-tilt support rails; 11-3/4" (298mm) horizontal width between rails, 2-3/8" (70mm) vertical spacing between rails

72 lb (33 kg) product maximum

45 quarts (57 liters) volume maximum

Three [3] shelves included.

Copper Installation kits Base kit selection on amp draw

found in electrical table

Electric

□ 20A [5026970]

□ 30A (5026932)

□ 40A [5026972]

□ 50A (5026973)

□ 80A (5026974)

□ 125A (5026977)

□ 175A (5026978)

□ 200A [5026979]

Gas

□ 20A [5026980]

□ 30A [5026933]

☐ No cord (5026971)

CPVC Installation kits

Base kit selection on amp draw found in

Electric

□ 20A (5021521)

□ 125A (5021529)

□ 30A (5021519)

□ 150A (5021530)

□ 40A (5021525) □ 200A (5021531)

□ 50A (5021526) □ 250A (5021531)

□ 80A (5021527)

Gas

□ 20A (5021522)

□ 30A (5021520)

□ No cord (5021524)

Condensable Particulate Matter (CPM) emissions produced through the most aggressive testing methods available were measured at 0.77 mg/m³ for 11,660 beef patties which is below the maximum allowable level of 5.0 mg/m³ established by EPA test method 202. This product is UL listed under KNLZ in the U.S. and Canada.









COA# 5760





Configuration for Gas Models (select one)

□ Natural gas

☐ Propane

Electrical (select one)

☐ 120V 1ph [Gas only]

□ 208-240V 3ph

□ 440-480V 3ph

Door swing (select one)

☐ Right hinged

☐ Recessed door, optional (not available on ventless hood models)

Options

□ Ventech™ Hood*

□ Ventech™ PLUS Hood*

*Electric models only

Cleaning

☐ Automatic tablet-based cleaning system (standard)

Probe choices

☐ Probe package (5033743), includes receptacle and probe (PR-37158)

☐ Removable, single-point, sous vide probe [PR-36576] [optional]

Security devices for correctional facility use

☐ Optional base package (not available with recessed door): includes tamper-proof screw package

☐ Anti-entrapment device [5017157] [optional]

☐ Control panel security cover [5017145] (optional)

☐ Hasp door lock (padlock not included) (5017144) (optional)

Water treatment

☐ RO System OPS175CR/5 [5031203]

■ Water filtration system (5037355)

Extended warranty

☐ One-year warranty extension

Installation options (select one)

☐ Alto-Shaam Factory Authorized Installation Program — available in the U.S. and Canada only

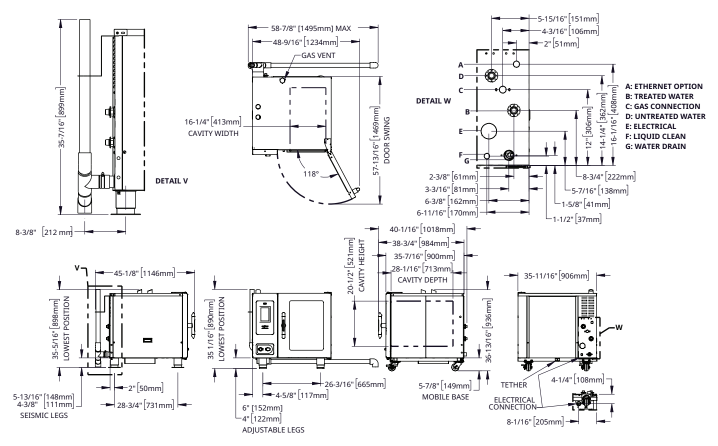
☐ Installation Start-Up Check — available through an Alto-Shaam authorized service agency

Accessories (reference accessory catalog)





DIMENSIONS — standard door



Model Exterior (H x W x D)

6-10

Interior (H x W x D)

Net Weight

-41-11/16" [1059mm] -

35-1/16" x 35-11/16" x 40-1/16" [890mm x 906mm x 1018mm] 20-1/2" x 16-1/4" x 28-1/16" [521mm x 413mm x 713mm] Elec: 369 lb [167 kg] Gas: 418 [190 kg]

Ship Dimensions (L x W x H)*

56" x 45" x 51" (1422mm x 1143mm x 1295mm)

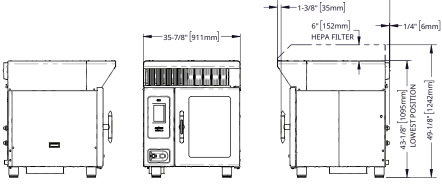
Ship Weight*

Elec: 508 lb (230 kg) Gas: 557 lb (253 kg)

*Domestic ground shipping information. Contact factory for export weight and dimensions.

OVENS WITH VENTECH® HOOD

Electric only



Model Ventech Hood Exterior (H x W x D)

11-1/8" x 35-7/8" x 41-5/8" [282mm x 911mm x 1058mm]

Ventech Hood Plus Exterior (H x W x D)

17-1/8" x 35-7/8" x 41-5/8" [435mm x 911mm x 1058mm]

Oven with Ventech Hood (H x W x D)

43-1/8" x 35-7/8" x 41-11/16" (1095mm x 911mm x 1059mm)

Oven with Ventech Hood Plus (H x W x D)

49-1/4" x 35-7/8" x 41-11/16" [1242mm x 911mm x 1059mm]

Net Weight

121 lb (55 kg) **Net Weight**

174 lb (79 kg) **Net Weight**

Call factory **Net Weight** Call factory

Ship Dimensions (L x W x H)*

56" x 49" x 20" [1422mm x 1245mm x 508mm]

Ship Dimensions (L x W x H)*

59" x 49" x 20" (1500mm x 1245mm x 508mm)

Ship Dimensions (L x W x H)*

56" x 45" x 65" (1422mm x 1143mm x 1651mm)

Ship Dimensions (L x W x H)*

56" x 45" x 65" (1422mm x 1143mm x 1651mm)

Ship Weight*

229 lb [104 kg]

Ship Weight*

289 lb [131 kg]

Ship Weight*

Call factory

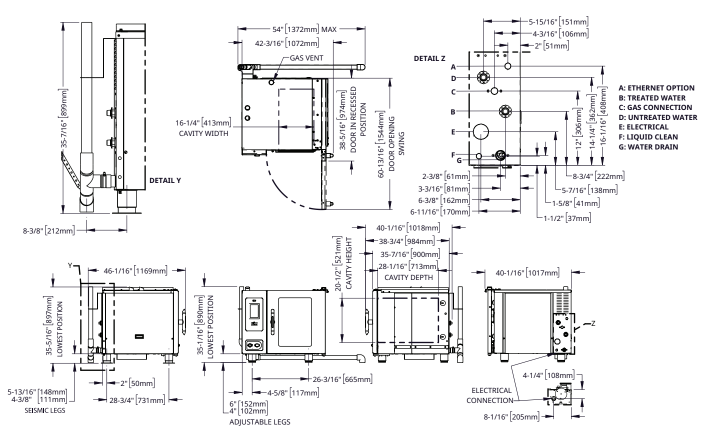
Ship Weight*

Call factory

^{*}Domestic ground shipping information. Contact factory for export weight and dimensions



DIMENSIONS — recessed door



Model Exterior (H x W x D)

6-10

35-1/16" x 40-1/16" x 40-1/16" [890mm x 1017mm x 1018mm]

Interior (H x W x D)

Net Weight

20-1/2" x 16-1/4" x 28-1/16" (521mm x 413mm x 713mm) Elec: 380 lb (172 kg) Gas: 395 (180 kg)

Ship Dimensions (L x W x H)*

56" x 45" x 51" (1422mm x 1143mm x 1295mm)

Ship Weight*

Elec: 557 lb (253 kg) Gas: 557 lb (253 kg)

*Domestic ground shipping information. Contact factory for export weight and dimensions.

OVENS WITH VENTECH® HOOD

Electric only

Eliminate the need for a traditional kitchen hood. Ventech Type 1 hoods with condensation technology condense steam while capturing and removing grease-laden air, vapors, and lingering smoke. For more demanding locations, Ventech PLUS™ hoods include a HEPA filter. These hoods combine the fine particulate filtering of a HEPA filter with condensation technology of the standard Ventech hood.







						Standard Power					
•	5-10E	V	Ph	Hz	AWG**	Α	Α^	Breaker minimum	kW	kW^	Connection
208	3-240V	208	3	50/60	10	21.9	22.6	28/29^	7.9	8.14	3Ø/PE
		240	3	50/60	10	25.3	26.3	32/33^	10.5	10.9	3Ø/PE
440	0-480V	440	3	50/60	14	11.6	12.2	15/16^	9.1	9.3	3Ø/PE
		480	3	50/60	14	12.6	13.1	16/17^	10.5	10.9	3Ø/PE

^Values for units with Ventech Hoods.

- ** Recommended minimum conductor sized at 90°C and ambient 30°C.
- Electrical connections must meet all applicable federal, state, and local codes.
- For use on individual branch circuit only.
- Ovens are not supplied with an electrical cord or plug.
- Electric supply may be hard-wired or use a cord and plug. Local codes may require a current protection device. If so, the device must accommodate a leakage current of 20mA.





6-10G ELECTRIC

					Standard Power			
6-10G	٧	Ph	Hz	AWG**	Α	Breaker minimum	kW	Connection
120V	120	1	60	12	6.8	20	0.84	1Ø/PE
208-240V	208	3	50/60	14	4.8	15	1.0	3Ø/PE
	240	3	50/60	14	4.2	15	1.0	3Ø/PE

- ** Recommended minimum conductor sized at 90°C and ambient 30°C.
- Electrical connections must meet all applicable federal, state, and local codes.
- For use on individual branch circuit only.
- Ovens are not supplied with an electrical cord or plug.
- Electric supply must be hard-wired. Local codes may require a current protection device. If so, the device must accommodate a leakage current of 20mA.





Top: 20" (508mm)

Left: 0" (0mm)

18" (457mm) recommended service access

Right: 0" (0mm) non-combustible surfaces

2" (51mm) combustible surfaces

Bottom: 5-1/8" (130mm)

Back: 4" (102mm) between plumbing and nearest

object



• Oven must be installed level.

- Oven must be installed on noncombustible surface.
- Use a water supply shut-off valve and back-flow preventer when required by local code.
- Drain must not be located directly underneath the appliance unless a stand with solid top or shelf is used.
- Exhaust hood installation is required on gas-heated models.



Heat of rejection

6-10E	Heat Gain qs, BTU/hr	Heat Gain qs, kW
	630	0.18



Noise emissions

Without hood system, a maximum 67 dBA was measured at 3.3 ft [1 m] from unit.

With hood system, a maximum 73 dBA was measured at 3.3 ft [1 m] from unit.



Heat of rejection

6-10G	Heat Gain qs, BTU/hr	Heat Gain qs, kW
	269	0.08



Noise emissions

Without hood system, a maximum 67 dBA was measured at 3.3 ft [1 m] from unit.



GAS REQUIREMENT

Gas Requirements

Gas type must be specified on order

• Hook-up: 3/4" NPT

UL Marked Appliances	Maximum Input BTU/h	Maximum Inlet Pressure Inches	Minimum Inlet Pressure Inches	Maximum Fuel Consumption*	
		WC (kPa)	WC (kPa)	CFH	GPH
Natural Gas	43,000	14.0 (3.5)	5.5 (1.1)	45.7	N/A
Propane	43,000	14.0 (3.5)	9.0 (2.8)	19.2	0.5

^{*}Assumes an average heating value for natural gs to be 1050 BTU/SCF and a specific gravity of 0.60. The assumed value for propane gas is 2,500 BTU/SCF, and a specific gravity of 1.53.



Water requirements (per oven)

Two cold water inlets — drinking quality

- One treated water inlet: 3/4" NPT male connection. Line pressure 30 psi minimum dynamic and 90 psi maximum static [200–1000 kPa] at a minimum flow rate of 0.26 gpm [1 L/min].
- One untreated water inlet: 3/4" NPT male connection. Line pressure 30 psi minimum dynamic and 90 psi maximum static (200–1000 kPa) at a minimum flow rate of 2.64 gpm (10 L/min). Water drain: 1-1/2" (40mm) connection with a vertical vent to extend above the exhaust vent. Materials must withstand temperatures up to 200°F (93°C).



Clearance requirements for water filtration system

Do not install a water filtration system behind unit.

Water Quality Standards

It is the sole responsibility of the owner/operator/purchaser of this equipment to verify that the incoming water supply is comprehensively tested and, if required, a means of "water treatment" provided that would meet compliance requirements with the published water quality standards shown below. Non-compliance with these minimum standards will potentially damage this equipment and/or components and void the original equipment manufacturer's warranty. Alto-Shaam recommends using the Alto-Shaam Reverse Osmosis System or a water filtration system to properly treat your water.

Inlet Water Requirements					
Contaminant	Treated Water	Untreated Water			
Free Chlorine	Less than 0.1 ppm (mg/L)	Less than 0.1 ppm [mg/L]			
Hardness	30-70 ppm	30-70 ppm			
Chloride	Less than 30 ppm [mg/L]	Less than 30 ppm [mg/L]			
pH	7.0 to 8.5	7.0 to 8.5			
Silica	Less than 12 ppm [mg/L]	Less than 12 ppm [mg/L]			
Total Dissolved Solids (tds)	50-125 ppm	50-360 ppm			

CONTACT US

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