

SINCE 1950

Oven built in one piece

(Modular baking chambers available on special orders)



1 pan
(shown with optional proofer
and optional canopy)



3T
3 pans
(shown with optional low profile proofer)



2T 2 pans



4T 4 pans

(shown with optional low profile proofer)

Artisan stone deck ovens

For the artisan baker, Doyon offers the best choice for baking Old-World artisan-style crusty breads with thick and crispy crust but still soft inside. Our ovens offer perfect heat distribution and our outstanding steam injection system gives you complete control over your oven chamber. Doyon Artisan ovens are quick and easy to install and are the perfect choice for a variety of quality hearth breads, pastries, cookies, pies, cakes, pizzas, roasts, fast foods and much more.

ARTISAN

"Superior quality product at an affordable price!"

ARTISAN STONE DECK OVENS

FEATURING

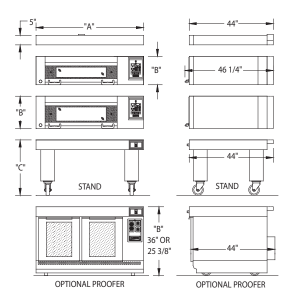
- Built in one piece with up to 4 oven chambers
- Single point electrical connection
- Single point water inlet and drain
- 8" (203 mm) baking chamber height (other heights available on special orders, call factory)
- Independant baking chambers
- Chambers capacity of 1, 2, 3 or 4 pans
- Oversized, 1" (25 mm) thick refractory stone decks
- As many as 16 18" X 26" (457 mm X 660 mm) pans
- Individual self-contained steam injection system included
- Includes stand with casters and oven cover
- Digital electronic control board independent for each chamber:
 - Baking temperature and time
 - Advanced independent temperature regulation for bottom, top and front heat ratio
 - Preset timed steam injection or manual, independent for each chamber
- Main electronic keyboard with microprocessor which controls the comsumption of energy (savings up to 40%) compared to conventional systems
- High quality thermal insulation to avoid heat dispersion from each chamber
- Oven can rest on an optional proofer or on a stainless steel base with legs on casters
- Virtually maintenance-free, extremely elegant and durable
- Brightly lit
- ETL & ETL Sanitation listed
- One year parts and labor limited warranty

OPTIONAL

- European style proofer: standard height or low profile 6", 10" or 12" high baking chambers available on special orders, please call factory
- Modular oven chambers available on special orders
- Marine specification ovens
- 208V to 240V 1Ph oven chambers available, call factory for details
- 380V to 480V 3Ph oven chambers available, call factory for details
- Canopy (Type II baking)

Oven built in one piece

(Modular baking chambers available on special orders)



Please note:

- Oven must be installed with proper ventilation in accordance with the local building code.
- Minimum clearance from all combustible material: back and sides 1" (25 mm), top 6" (152 mm).
- Electrical specifications are for each deck (multiply electrical power by number of decks).
- When viewed from the back, single point electrical connection located at the left corner of oven cover
- 1/2" NPT water inlet (minimum water pressure of 60 psi) and 1/2" NPT drain located at the back of the bottom baking chamber.
- A water softener system with a minimum flow rate of 3 gpm is highly recommended.
- Exhaust (3 1/4") located at the back of the unit.
- For ovens with 3 baking chambers, it is recommended to choose the low profile proofer.
- Proofer option is not available for ovens with 4 baking chambers.

Specifications and design subject to change without notice.

Model	Capacity (pan)	Туре	Exterior dimensions (per chamber)			Interior dimensions (per chamber)			Electrical system				Stand dimensions						
Model			Height(B)	Width (A)	Depth	Height	Width	Depth		(per ch	amber)			HEIGHT(C)		Model			
	-	COVER	5" (127)	34 1/4"(870)	44"(1 120)	-	-	-	208 V	240 V	480 V	Hz	Ph			1T	2T	3T	4T
1T	1	BAKING CHAMBER	14 7/8" (378)	34 1/4"(870)	46 1/4" (1175)	8" (203)	18 1/2" (470)	30" (762)	7.5 kW/21 A	10.0 kW/24 A	7.7 kW/9.2 A	50/60	3	Number of	1	38" (965)	38" (965)	38" (965)	38" (965)
ES1T	6	PROOFER	36" (914)	34 1/4"(870)	44"(1 120)	_	-	_	1.6 kW/7.8 A	2.2 kW/9 A	2 kW/4.1 A	50/60	1	chambers	2	29"	29"	29"	29"
ES1TP	3	LOW PROOFER	25 3/8" (644)	34 1/4"(870)	44"(1 120)	_	_	_	1.6 kW/7.8 A	2.2 kW/9A	2 kW/4.1 A	50/60	1		2	(737) 26"	(737) 26"	(737) 26"	(737) 26"
1T modular chambers are 3/8" higher and have a width of 34 1/4"															1	(660)	(660)	(660)	(660)
		COVER	5" (127)	56 1/4"(1 430)	44"(1 120)	-	-	-							4	14"	14"	14"	14"
2T	2	BAKING CHAMBER	14 7/8" (378)	56 1/4"(1 430)	46 1/4" (1175)	8" (203)	37 1/2" (953)	30" (762)	11.5 kW/32 A	15.3 kW/37 A	11.6 kW/14 A	50/60	3	WIDTH (A)		(356) 34 1/4"		(356) 75"	(356) 75"
ES2T	12	PROOFER	36" (914)	56 1/4"(1 430)	44"(1 120)	_	_	_	1.6 kW/7.8 A	2.2 kW/9 A	2 kW/4.1 A	50/60	1			(870)	(1 430)	(1 905)	(1 905)
ES2TP	6	LOW PROOFER	25 3/8" (644)	56 1/4"(1 430)	44"(1 120)	ı	ı	ı	1.6 kW/7.8 A	2.2 kW/9 A	2 kW/4.1 A	50/60	1	DEPTH		46"	46"	46"	51"
2T modular chambers are 3/8" higher and have a width of 52 7/8"																(1 170)	(1 170)	(1 170)	(1 295)
		COVER	5" (127)	75"(1 905)	44"(1 120)	-	-	-	208 V	240 V	480 V	-	-						
3T	3	BAKING CHAMBER	14 7/8" (378)	75"(1 905)	46 1/4" (1175)	8" (203)	56" (1 420)	30" (762)	15.7 kW/44 A	20.9 kW/50 A	15.7 kW/19 A	50/60	3	Approximative shipping weight					
ES3T	18	PROOFER	36" (914)	75"(1 905)	44"(1 120)	_	_	_	2.3 kW/11 A	3 kW/12.7 A	2.8 kW/5.8 A	50/60	1	(per chamber)					
ES3TP	9	LOW PROOFER	25 3/8" (644)	75"(1 905)	44"(1 120)	ı	ı	ı	2.3 kW/11 A	3 kW/12.7 A	2.8 kW/5.8 A	50/60	1		•	· ·			
3T modular chambers are 3/8" higher and have a width of 71 5/8"														l 1T	580 lb (263 kg)				
		COVER	5" (127)	75"(1 905)	51"(1 295)	-	-	-	208 V	240 V	480 V	-	-	2T		700 lb (318 kg)		ka)	1
4T	4	BAKING CHAMBER	14 7/8" (378)	75"(1 905)	53 1/4" (1355)	8" (203)	56" (1 420)	37" (939)	18.1/ kW/50 A	24.1 kW/67 A	18.1 kW/22 A	50/60	3	3T		900 lb (408 kg)			-
ES3T	18	PROOFER	36" (914)	75"(1 905)	51"(1 295)	_	_	_	2.3 kW/11 A	3 kW/12.7 A	2.8 kW/5.8 A	50/60	1]		050 lb (421 lm)		1	1
ES3TP	9	LOW PROOFER	25 3/8" (644)	75"(1 905)	51"(1 295)	_	_	_	2.3 kW/11 A	3 kW/12.7 A	2.8 kW/5.8 A	50/60	1	4T	950 lb (431 kg)]	
			41	modular chamb	ers are 3/8" high	er and ha	ve a width of	71 5/8"						Note : Water inlet & drain 1/2" NPT					

Please note: 4T, side loading chambers



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Conforms to ANSI/UL std. 197 Certified to CSA C22.2 no.109





Your local distributor:

