



TSB Electric



TSB Gas

ITAFORNI
pesaro
424.477.2221

TS SERIES GAS & ELECTRIC STONE CONVEYOR OVENS

TSA-TSB

Specifications

Italforni TS Oven is a high temp conveyor oven that cooks directly on stone. Available in Gas or Electric it is excellent for cooking a variety of products such as pizza, focaccia, tortillas, bruschetta, chicken wings, meat, etc. Much faster bake times than conventional Impingement ovens means improved serving time to your customer. This oven is capable of reaching temperatures in excess of 800° F creating an authentic 'wood style' finish in many products. Oven exteriors are all heavy-gauge, type 430 stainless steel and are fully insulated for cooler outer temperatures and consistent interior temperatures. Oven interiors are manufactured of high-heat resistant 17-gauge aluminized steel. Precise independent top and bottom digital temperature controls. Digital conveyor control module allows for accurate control of the conveyor speed. US made control components in the Gas model for extended reliability and ease of service. Side Crumb Trays for easy cleaning. Adjustable air baffles allow for chamber height adjustment for a variety of products. Ignition alarm monitors ignition failure. Stackable for doubling production or when producing different products. Serviced by locally trained technicians throughout the USA. 1 Year limited part and labor warranty standard.

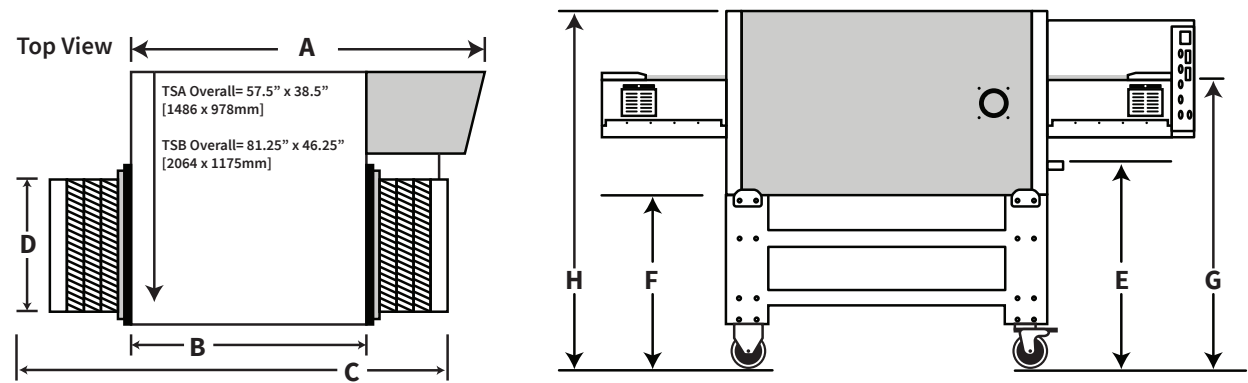
Standard Features

- Available in Natural or LP Gas or 3 Ph Electric
- Stackable up to two (2) high
- Composite ultrarock stone belt
- 18" or 24" belt width TSA & TSB respectively
- 32" or 45" chamber length TSA & TSB respectively
- Independent Digital Temperature controls for top and bottom. Temperature is adjustable up to 900° F (480° C) .
- Digitally controlled conveyor speed is adjustable from one (1) minute to twenty (20) minutes cooking time
- Stainless stand with casters
- Stainless steel top, front and sides
- Reversible conveyor
- Easy to maintain and service
- Fully insulated throughout
- 12 Months Parts and Labor Warranty
- US made control components (Gas Model)

Certification

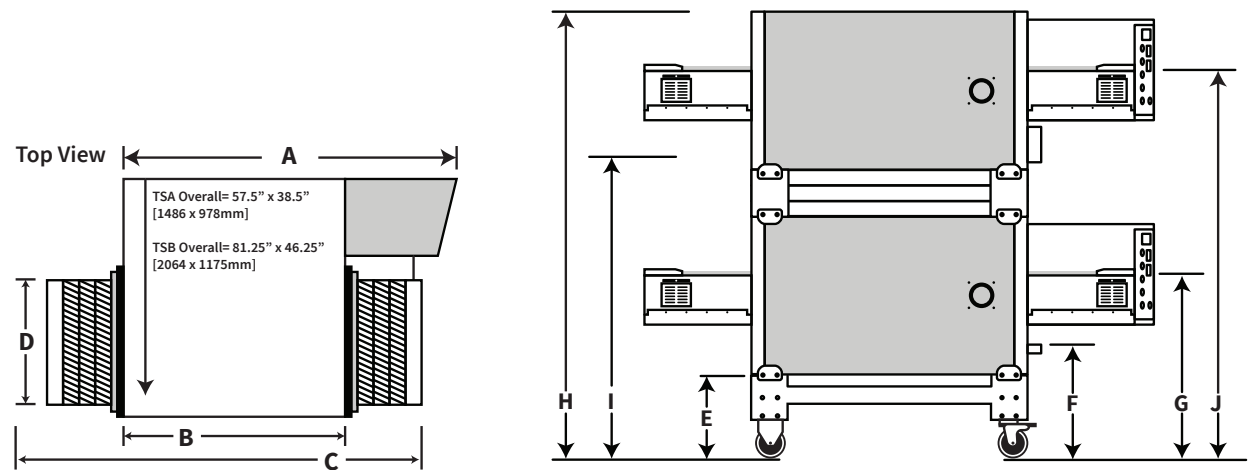


Dimensions Single Cavity:



Model	A	B	C	D	E	F	G	H
TSA	57" (1450)	31.5" (800)	57.5" (1460)	27.1" (690) Belt W= 17.7" (450)	N/A	29.9" (760)	41.3" (1050)	50.4" (1280)
TSB	65.7" (1670)	44.8" (1140)	81.2" (2060)	32.7" (830) Belt W= 23.2" (590)	26.8" (638)	24.3" (616)	39.5" (1060)	48.5" (1235)

Dimensions Stacked:



Model	A	B	C	D	E	F	G	H	I	J
TSA	57" (1450)	31.5" (800)	57.5" (1460)	27.1" (690) Belt W= 17.7" (450)	21.7" (550)	N/A	33.1" (840)	64" (1625)	46.5" (1180)	54.8" (1393)
TSB	65.7" (1670)	44.8" (1140)	81.2" (2060)	32.7" (830) Belt W= 23.2" (590)	12.5" (321)	15.8" (383)	29.5" (750)	72.3" (1840)	49" (1244)	63.3" (1610)

Technical Specifications:

Model	Rated Heat Input	Voltage	Ph	Frequency	Current Draw
TSA-E	12.5KW	220 V	3	50/60	31-35A/ 208-240
TSB- GAS	123,000 BTU	120 V	1	50/60	1.3A
TSB-E	19.5KW	220 V	3	50/60	47-55A/ 208-240

Model	Ship Weight	Ship Cube
TSA	445lbs [202 Kg]	102CuFt
TSB	886lbs [402 Kg]	123CuFt