

Production Chart

CONVEYOR OVENS

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CONVEYOR PRODUCTION PER HOUR

$$\frac{60 \text{ (minutes per hour)}}{\text{Estimated Bake Time in Minutes}} \times \frac{\text{Conveyor Belt Width} \times \text{Conveyor Chamber Length}}{\text{Product Diameter}^2} = \text{Production Per Hour Per Oven}$$

EXAMPLE: 6 minute bake time, 8" pizza in a conveyor with a 16" wide belt and a 20" long bake/cook chamber.

$$\frac{60}{6} \times \frac{16 \times 20}{8^2} = 50 \text{ Pizzas Per Hour Per Oven}$$