

PIZZABOT



Keep People Customer Focused with the Help of PizzaBot™

Let PizzaBot™ accurately dispense your most expensive, labor-intensive toppings so your employees can focus on customers and optimize productivity.

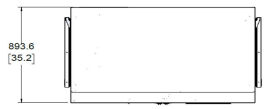
Labor Efficient
Minimal Ingredient Waste
Consistent Quality, Every Time

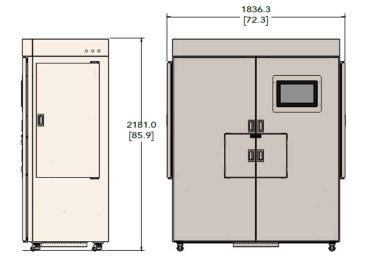






User Interface







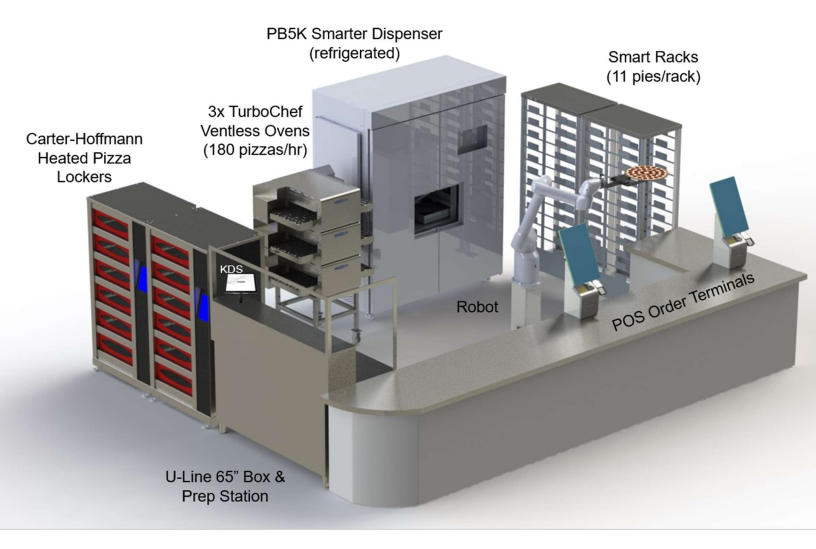


| | E-box controller for load/unload robot |
|---|--|
| Power Requirements* | 115 VAC, single Φ, 15A |
| | NEMA 5-15R receptacle, cord length = 8 ft |
| *All equipment comes w/corded plug | L2F PizzaBot, PB5K |
| | 208 VAC, three Φ with neutral, 30A (5 wire) |
| | NEMA L21-30R receptacle, cord length = 6 ft |
| | TurboChef HhC 1618 ventless conveyor oven |
| | 208/240 VAC, single Φ, 37A |
| | NEMA 6-50R receptacle, cord length = 6 ft |
| Ingredients Supported | Dough: fresh, frozen or parbaked, 10" to 18" round pizzas |
| | Sauce: tomato-based pizza sauces and similar |
| | Cheese: diced or shredded |
| | Pepperoni: stick, 2 ft long x 1.75" diameter stick |
| | Other: additional bulk-dispense module for extra ingredient |
| Max Capacity | Sauce: 3 gallons |
| | Cheese: 20 lbs |
| | Pepperoni: 1 stick |
| | Bulk dispenser: 10lbs |
| PB5K PizzaBot Maximum Throughput | 40 pizzas/hr sequentially, depends on cook time and # of ovens |
| | 70+ pizzas/hr with a prepped queue |
| Safety | Safe zones can be programmed for collaborative mode, 2 E-stops |
| | |

1 touchscreen pedestal for order entry



PIZZABOT



PizzaBot™ System Benefits

- Compact Kitchen: 14ft by 17.3 ft = 243 ft², 100+ Pizza/hr with Prepped Rack
- Reduced Labor Required: 1-to-2-Person Operation
- Integrated & Turnkey: POS/EDS + Automation + Food Delivery + Labor Mgmt + Supply Chain
- Increase Profit w/ Automation: Consistent, Predictable, Top-Quality Labor, Efficient
- Lower Food Costs: Savings From Waste, Lower Food Costs w/ Stick Pepperoni
- Speed of Service: Reduce Long Lines, Pick Up at Warming Lockers w/ QR code
- Increase Revenue: Extend Hours of Operation, Less Labor to Stay Open

Contact:

Email: <u>sales@lab2fab.com</u> Phone: +1 (972) 284-9997

Address:

2701 E State Hwy 121

Suite 700

Lewisville, TX 75056