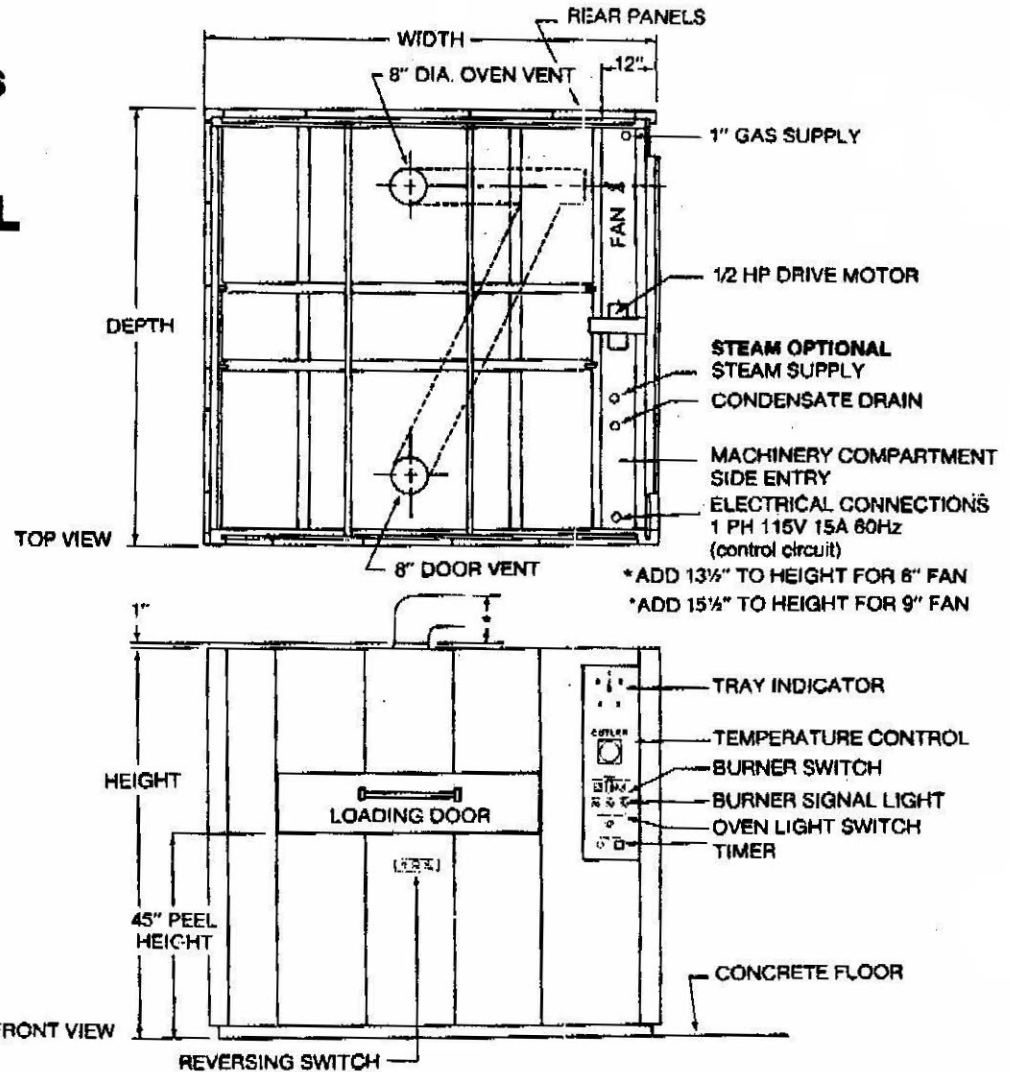


# Cutler Industries Modular Style Gas Direct Fired Revolving Tray Oven — Model PNL



NOTE: Right hand unit shown.

## Engineering Data

### SIZE PNL-10

5 trays, 26" x 38"  
Capacity 10 pans  
78" wide x 93 1/4" deep x 85" high  
Required gas pressure — 6" to 8"  
BTU per-hour max\* — 95,000  
Combustion outlet CFM — 60  
Door vent CFM — 150  
Recommended draft —  
.02 to .04 W C at stack outlet.

### SIZE PNL-15

5 trays, 26" x 56"  
Capacity 15 pans  
97" wide x 93 1/4" deep x 85" high  
Required gas pressure — 6" to 8"  
BTU per hour max\* — 138,000  
Combustion outlet CFM — 75  
Door vent CFM — 250  
Recommended draft —  
.02 to .04 W C at stack outlet.

### SIZE PNL-20

5 trays, 26" x 76"  
Capacity 20 pans  
118" wide x 93 1/4" deep x 85" high  
Required gas pressure — 6" to 8"  
BTU per hour max\* — 184,000  
Combustion outlet CFM — 100  
Door vent CFM — 350  
Recommended draft —  
.02 to .04 W C at stack outlet.

### SIZE PNL-25

5 trays, 26" x 95"  
Capacity 25 pans  
137" wide x 93 1/4" deep x 85" high  
Required gas pressure — 6" to 8"  
BTU per hour max\* — 230,000  
Combustion outlet CFM — 130  
Door vent CFM — 750  
Recommended draft —  
.02 to .04 W C at stack outlet.

\*Average consumption approximately 50% max, on most products. B units - An additional burner increases BTU by 50%.

Main shaft bearings outside oven, away from heat zone.

Electrical rating: 115V, 1PH 60HZ 15 amps. Max

NOTE: Right hand unit show.

Planning purposes only. Consult factory for specifics.

# CUTLER

Cutler Industries, Inc.  
8300 Austin Ave.  
Morton Grove, IL 60053

Cat. PNL-DG  
5/96