FMP-900-N or P Double Rack Gas Baking Oven FMP Equipment Corp. Greensboro, NC 27415 336-621-2882

CAUTION:

Key
1 - Hood Exhaust 8.00 Diameter

- Use ONLY on specially constructed noncombustible floors. See Installation Instructions

2 - 3 Ph. Electric Service 240/480 Volt*

 Exhaust Duct Installation MUST be in accordance with NFPA 96 and/or Local Codes.

(5)

10/5 Amp*

*240V <u>OR</u> 480V to be specified upon order entry 60 Hz.

3 - 1 Ph. Electric Service

120 Volt, 60 Hz

20 Amp dedicated circuit

Oven Control: 3 Amp (Clean Power)

Ventilator connect point:10 Amp, 1/3 HP

4 - Water Service 1/4" NPT

Cold Water @ 45 PSI min. @ 4.5 GPM flow rate

5 - Choose lower left or rear corner drain.

Route to air gap drain

6 - Powered Hood Exhaust W / Downdraft Preventive Cap 750 CFM Reqd. (.5" w.c. static pressure drop through hood)

Customer to supply duct and ventilator fan per local code. Consult local authorities to determine whether TYPE I (meats) or TYPE II (no grease) duct and ventilator fan will be required. Products of combustion and chamber vents are factory ducted to this integral hood. Airflow proving switch is factory installed.

7 -1/2" NPT Gas Service 180,000 BTU/Hr

8 - Weight Approximately 1700 Lbs.

NOTE: Purchaser is responsible for all installation costs and for providing: Labor to unload oven upon arrival. Installation Mechanics.
All local service connections including: electricity, vents, water & drain per local code.

A FACTORY TECHNICIAN OR FACTORY AUTHORIZED INSTALLATION TECHNICIAN MUST SUPERVISE AND / OR APPROVE ANY INSTALLATION!



