CONVECTION OVEN

QUEST Model QGCO

The QUEST Convection Oven employs a two-speed fan to circulate hot air around the cavity, which dramatically enhances the baking and roasting process. In general, cooking times are reduced by 25%, and cooking temperatures can be lowered by 50° F, saving energy and reducing shrinkage. Much faster recovery is an added benefit when the oven is used for finishing appetizers on a busy servery line. Supplied with three racks, this oven will also do multi-level baking much more efficiently, without the need to rotate pans.



MODEL ILLUSTRATED

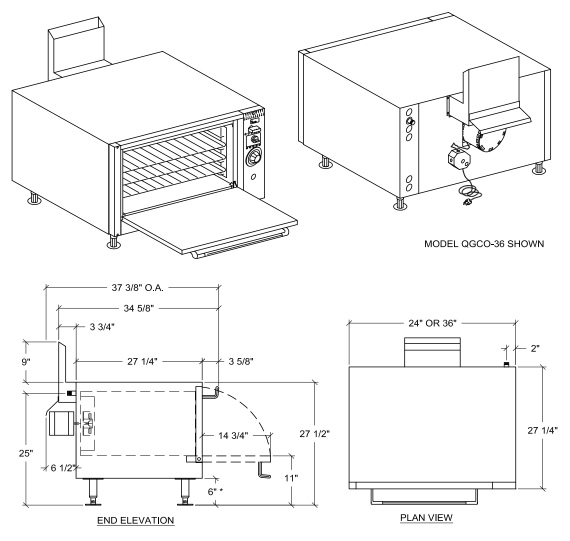
Product Features

- Heavy-duty two-speed motor with high heat SS ball bearings
- SS nonconductive shaft prevents motor damage
- Military quality speed control with cool down feature
- Three oven racks supplied standard
- All SS interior cavity, durable and easy to clean
- Heavy-duty all welded construction
- Counterbalanced door for trouble free and positive closing
- No springs to service or replace
- Oven thermostat with modulating and snap-action control
- SS front and sides for ease of cleaning and appearance
- Available in full size 36" (915) or half size 24" (610)
- SS rotating door handle, cool and ergonomic
- Modular design compatible with Chef Centre

Optional Features

- SS top
- Casters (fixed and adjustable height)
- Flexible gas connector kit
- Heat shield for protection of vinyl floors
- Stacking kit (see Model DDRO)





* CASTERS OR ADJUSTABLE LEGS

3/4" REAR GAS CONNECTION, REGULATOR REQUIRED FOR NAT. GAS, SUPPLIED LOOSE, SET AT 3.5 W.C.

MODEL	OVERALL EXTERIOR DIMENSIONS (mm)			INTERIOR (USEABLE) DIMENSIONS (mm)			BTU'S	GAS	ELECTRICAL		WEIGHT	
	WIDTH	DEPTH	HEIGHT*	WIDTH	DEPTH	HEIGHT	5103	LINE	RATING	CORD & PLUG	LBS.	KGS.
QGCO 24	24" (610)	37%" (949)	27½" (699)	14" (356)	21" (533)	14¾" (368)	30,000	¾" (19)	115V-5 amp	Nema 5-15	300	136
QGCO 36	36" (914)	37¾" (949)	27½" (699)	26" (660)	21" (533)	14¾" (368)	37,500	34" (19)	115V-5 amp	Nema 5-15	330	150

^{*} NOTE: HEIGHT INCLUDES 6" LEGS OR CASTORS



NOTE: Dimensions are accurate at time of publication but subject to change without notice. If sizes are critical consult the factory.







