

CITY OF NEW YORK
DEPARTMENT OF BUILDINGS

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of the Material and Equipment Acceptance (MEA) Division.

Patricia J. Lancaster, A.I.A., Commissioner
MEA 202-03-E

Report Materials and Equipment Acceptance Division

Manufacturer – LaCornue, Purcell Murray, La Cornue, USA 185 Park In. Brisbanc, CA 94005.

Trade Name – Chateau, Castle, Grand Palais.

Product – Commercial gas fired ranges.

Pertinent Code Section(s) – 27-800, 27-826, RS 14-2 (ANSI Z223.1).

Prescribed Tests – RS 14-6 (ANSI Z83.11).

Laboratory – Underwriters Laboratories Inc.

Test Report – UL File MH13888 dated May 2, 1989, revised January 17, 2000.

Description – Commercial gas fired ranges as tabulated below. Unit comprises main burner, thermostat, high temperature limit device, gas pressure and intermittent ignition system.

Model No.	Top Section					Oven Section		Total Rate Gas (Btu/hr)
	Large Gas Burner	Small Gas Burner	Gas Solid Top	Griddle or Grill Burner	Electric Solid Burner	Gas Oven		
GAL-G0U84	3	2	-	-	-	1 Large	-	100,500 N
GAL-E0U84	3	2	-	-	-	-	-	76,000 N
GAL-G0U85	1	1	1	-	2	1 Large	-	64,500 N
GAL-E0U85	1	1	1	-	2	-	-	40,000 N
GAL-G0U86	1	1	1	1	-	1 Large	-	87,500 N
GAL-E0U86	1	1	1	1	-	-	-	63,000 N
GAL-G0U87	1	1	1	1	-	1 Large	-	87,500 N
GAL-E0U87	1	1	1	1	-	-	-	63,000 N
TGA-00U81	1	1	1	-	2	-	-	40,000 N
TGA-00U83	2	2	1	-	-	-	-	69,000 N
TGA-00U84	3	2	-	-	-	-	-	76,000 N
TGA-00U85	1	1	1	-	2	-	-	40,000 N
TGA-00U88, TGA-00U87	1	1	1	1	-	-	-	63,000 N
CAL-G0U61	1	1	1	-	-	1 Small	-	63,000 N

Model No.	Top Section					Oven Section		Total Rate
	Large Gas Burner	Small Gas Burner	Gas Solid Top	Griddle or Grill Burner	Electric Solid Burner	Gas Oven	Gas (Btu/hr)	
CAL-E0U61	1	1	1	-	-	-	40,000 N	
CAL-G0U62	2	2	-	-	-	1 Small	81,000 N	
CAL-E0U62	2	2	-	-	-	-	58,000 N	
CAL-G0U64	1	1	-	-	2	1 Small	52,000 N	
CAL-E0U64	1	1	-	-	2	-	29,000 N	
TCA-00U61	1	1	1	-	-	-	40,000 N	
TCA-00U62	2	2	-	-	-	-	58,000 N	
TCA-00U64	1	1	-	-	2	-	29,000 N	
GAP-GEU91	2	2	2	-	-	1 Large	104,500 N	
GAP-GEU93	2	-	2	-	2	1 Large	82,500 N	
GAP-GEU96, GAP-GEU97	2	1	1	1	1	1 Large	105,500 N	
GAP-GEU98, GAP-GEU99	2	2	1	1	2	1 Large	116,500 N	
TGP-00U91	2	2	2	-	-	-	80,000 N	
TGP-00U93	2	-	2	-	2	-	58,000 N	
TGP-00U96, TGP-00U97	2	1	1	1	2	-	81,000 N	
TGP-00U98, TGP-00U99	2	2	1	1	2	-	92,000 N	
CH7-GEU10, CH7-GEU17	1	1	1	1	2	1 Small	86,000 N	
CH7-GEU11, CH7-GEU18	2	2	1	1	-	1 Small	115,000 N	
CH7-GEU12	2	2	1	-	2	1 Small	92,000 N	
TH7-00U10, TH7-00U17	1	1	1	1	2	-	63,000	
TH7-00U11, TH7-00U18	2	2	1	1	-	-	92,000 N	
TH7-00U12	2	2	1	-	2	-	69,000 N	
CH0-GEU71	2	2	1	-	-	1 Small	92,000 N	
CH0-GEU72	1	1	1	-	2	1 Small	63,000 N	
CH0-GEU73, CH0-GEU77	1	1	1	1	-	1 Small	86,000 N	
*TH0-00U71	2	2	1	-	-	-	69,000 N	
*TH0-00U72	1	1	1	-	2	-	40,000 N	
*TH0-00U73, *TH0-00U77	1	1	1	1	-	-	63,000 N	
GAL-G0U81	1	1	1	-	-	1 Large	64,500 N	
GAL-E0U81	1	1	1	-	-	-	40,000 N	
GAL-G0U83	2	2	1	-	-	1 Large	93,500 N	
GAL-E0U83	2	2	1	-	-	-	69,000 N	

Clearances – Minimum installed clearance from combustible construction shall be in accordance with RS 14-15 of the New York City Building Code.

Recommendation - That the above commercial ranges, be accepted, under the following conditions:

1. Units shall be installed in accordance with manufacturer's instructions and New York City Electrical, Building and Fire Codes requirements.
2. Cooking equipment shall be installed under hoods that vent to the outside and comply with Reference Standard RS-13 requirements of the New York City Building Code and have a fire suppression system complying with Reference Standards RS 13-2 and RS 13-3 with open heads and capable of simultaneous discharge and manual release. The Fire Suppression system exclusively used for cooking equipment shall be filed with the Building Department and examined and approved by the Fire Department.
3. Adequate supply of fresh air shall be provided into room or space enclosing equipment for unit ventilation and combustion requirements.
4. The installation shall not interfere with accessibility for operation and servicing.
5. For grease removal, suitable baffle type grease filters, MEA accepted, shall be installed.
6. All shipments and deliveries of such equipment shall be provided with a laboratory label and a permanent tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided for in Section 27-131 of the Building Code.
7. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation.

Final Acceptance 8/26/03
Examined By Shyam N. Prasad