

# **V SERIES**

**Double Deck Broilers** 



SELL SHEET

Model VIR2







# **SPECIFIER STATEMENT**

Heavy-duty double deck broiler, Vulcan Model No \_\_\_\_\_\_\_. Stainless steel body on casters. Four 25,000 BTU/hr. ceramic tile faced infrared burners per deck or three 33,333 BTU/hr. cast iron burners per deck deliver high production under repeat loading. Two infinite heat valves per deck adjust temperature for a variety of menu options. 200,000 BTU/hr. input. Standing pilots. Spring balanced broiler area measures 25"w x 30"d. Grid is made out of cold rolled steel bars and mounted on roller bearings. Adjustable to five locking broiling levels.

### **Exterior Dimensions:**

36"w x 37½"d x 74"h

CSA design certified. NSF listed.

SPECIFY TYPE OF GAS WHEN ORDERING. SPECIFY ALTITUDE WHEN ABOVE 2,000 FT.

Project		
AIA #	SIS#	
Item #	Quantity	_ C.S.I. Section 114000

#### **MODELS**

☐ VIR2	Double deck infrared broiler
□ VBB2	Double deck ceramic broiler
□ VBI2	Double deck ceramic over infrared broiler

# ☐ **VIB2** Double deck infrared over ceramic broiler

### STANDARD FEATURES

- Stainless steel body on casters
- Infrared units have four 25,000 BTU/hr. ceramic tile faced burners per deck
- Ceramic units have three 33,333 BTU/hr. cast iron burners with ceramic tile radiants per deck
- Two infinite heat controls per deck
- · Spring balanced five position grid for raising and lowering per deck
- Grid area 638 sq. in.: 25½"w x 25"d
- Grid moves on roller bearings
- Cold rolled steel grid bars for marking
- Insulation between outer and inner walls
- · Rear gas connection with 1" regulator supplied
- One year limited parts and labor warranty

### **OPTIONS**

☐ Second year extended limited parts and labor warranty

## **ACCESSORIES** (PACKAGED AND SOLD SEPARATELY)

☐ Quick disconnect gas hose

Approved by	Date	Approved by	Date

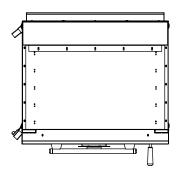


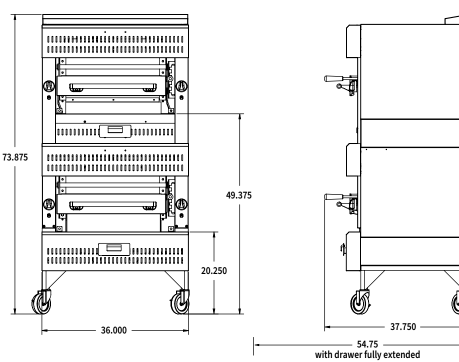


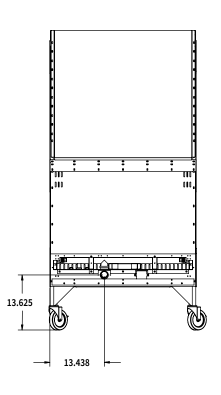
## INSTALLATION INSTRUCTIONS

INSTALLATION MANUAL

- An adequate ventilation system is required for commercial cooking equipment. Information may be obtained by visiting the National Fire Protection Association website at <a href="https://www.nfpa.org/">https://www.nfpa.org/</a>. Refer to NFPA No. 96.
- 2. This broiler requires a 6" clearance at both sides and rear adjacent to combustible construction.
- 3. A gas pressure regulator suitable for battery or single unit applications must be furnished and installed. Natural gas 6.0" W.C., propane gas 10.0" W.C.







CAD and/or Revit Files Available

	Overall Dimensions		Broiler Grid Overall		Total Input		Approximate	
Model	Width	Depth	Height	Width	Depth	BTU/Hr.	Gas Connection	Shipping Weight
VIR2	36"	37½"	74"	25"	30"	200,000	1" Rear	900 lbs.
VBB2	36"	37½"	74"	25"	30"	200,000	1" Rear	900 lbs.
VBI2	36"	37½"	74"	25"	30"	200,000	1" Rear	900 lbs.
VIB2	36"	37½"	74"	25"	30"	200,000	1" Rear	900 lbs.

As continued product improvement is a policy of Vulcan, specifications are subject to change without notice.