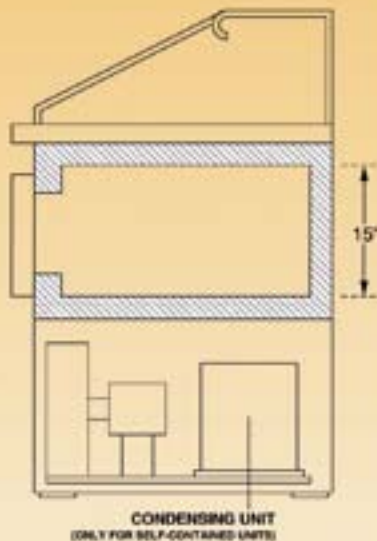
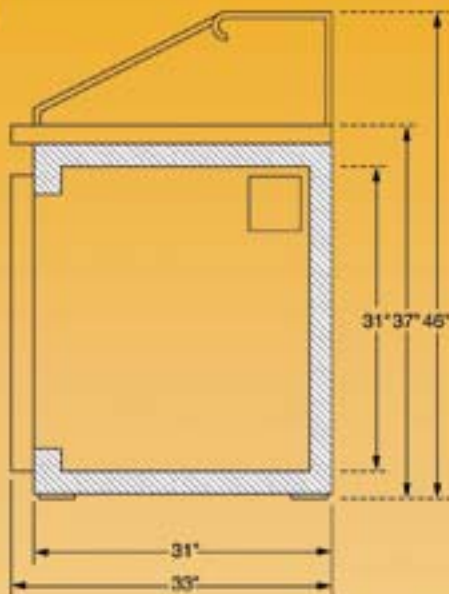




**S & V Restaurant Equipment Mfg. Corp.**

4320 Park Avenue • Bronx, NY 10457 • Tel: (718) 220-1140 • Fax: (718) 364-1764



## FEATURES

Dough retarders with non-refrigerated rail are designed for preparation and storage of food products

### EXTERIOR

Stainless steel front and non-refrigerated rail. Heavy gauge galvanized metal back, sides and bottom. Marble top furnished

### INTERIOR

All stainless steel

### DOORS

Doors are of all stainless steel construction, self closing, fully insulated with full perimeter self adjusting magnetic gaskets.

### DRAIN

Only for self-contained cases: An electric evaporator pan is installed. No plumbing or drain connection is necessary.

Only for remote cases: Drain connection is in the back of the case, according to mechanical plan.

### ELECTRICAL

Dough retarder operates on 115 V 60 Hz single phase.

### REFRIGERATION

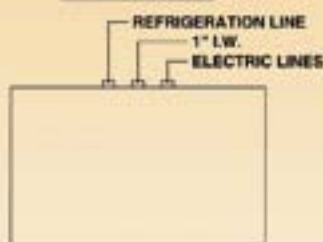
Only for self-contained cases: Refrigerant 134A Heavy-duty air cooled commercial type condensing unit with forced air refrigeration system provides uniform temperature and humidity throughout the case. The temperature inside the case is controlled by a low-pressure control set between 34°F-42°F.

Only for remote cases: Forced air refrigeration system provides uniform temperature and humidity throughout the case. Expansion valve is provided.

### OPTIONAL

Stainless steel exterior; plastic top; pan slides; cylinder locks in doors; two drawers in place of door; 6" high adjustable legs; gravity refrigeration system; swivel casters, with 2 brakes.

### MECHANICAL PLAN



Model	Self- contained	Remote	Length (in.)	Vol. (cu. ft.)		Doors		HP		Amps (A)		Weight (lbs)	
				Self- cont	Remote	Self- cont	Remote	Self- cont	Rem.*	Self- cont	Rem.	Self- cont	Rem.
DR4SC		DR4R	48	15	18	1 1/2	2	1/4	1/4	10.75	0.55	350	320
DR6SC		DR6R	72	22	27	2 1/2	3	1/3	1/3	12.55	0.55	450	400
DR8SC		DR8R	96	32	37	3 1/2	4	1/2	1/2	15.5	1.1	525	480

\*Recommended

Continual product improvement may necessitate specification changes without notice.