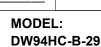
TO A STATE OF THE	BEVERAGE-AIR
---	--------------

Project:	AIA#
Item:	
Location:	SIS#
Approved:	

DW HORIZONTAL BOTTLE COOLERS

DW94HC Deep Well Series Hydrocarbon Series





3 Year Parts/Labor Warranty Additional 2 Year Compressor Warranty

CABINET CONSTRUCTION

- Exterior construction includes wear-resistant vinyl on steel in black finish
- Interior is galvanized with stainless steel floor
- Full electronic control
- Tops include easy glide, stainless steel lids and stainless steel counter top
- Countertop with integral glass stops
- Three (3) Epoxy coated adjustable wire dividers
- Bottle cap & cap catcher standard
- Forced air refrigeration system holds product between 30° 32°F
- Constructed with high cooling RPM fans to provide fast cooling

DW94HC-B-29

OPTIONS & ACCESSORIES

- Stainless steel exterior
- ☐ Stainless steel interior
- Wire divider
- Lid Locks
- ☐ 3" casters or 6" Adjustable leg with plate
- Remote option

REFRIGERATION SYSTEM

- Refrigeration system uses R290 refrigerant to comply with all environmental concerns
- Automatic, non-electric defrost
- Epoxy coated evaporator coil















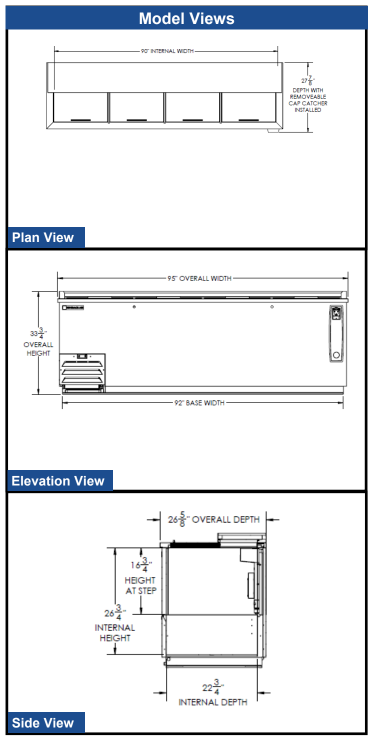


MODEL	DW94HC-B-29	
EXTERNAL DIMENSIONAL DATA		
Width Overall	95"	
Depth Overall	26 5/8"	
Depth Overall with Cap Catcher	27 7/8"	
Height Overall	33 3/4"	
Number of Lids	4	
INTERNAL DIMENSIONAL DATA		
NET Capacity (cubic ft.)	28.63	
Internal Width Overall (in)	91	
Internal Depth Overall (in)	22 3/4"	
Internal Height Overall at Step (in)	16 3/4"	
Internal Height Overall	26 3/4"	
Number of Dividers	6	
12 oz. Bottle Capacity	39 Cases	
12 oz. Can Capacity	55 3/4 Cases	
ELECTRICAL DATA		
Full Load Amperes 115/60/1	2.5	
REFRIGERATION DATA		
Horsepower	1/4	
Capacity (BTU/Hr)*	1702	
WEIGHT DATA		
Gross Weight (Crated lbs)	450 lbs	
Height - Crated	40"	
Width - Crated	98"	
Depth - Crated	29 1/2"	

Horizontal Bottle Coolers

Deep Well Models

Models: DW94HC-B-29



ELECTRICAL CONNECTION















Units pre-wired at factory and include 8' long cord and plug set.

