

Project:		
Location:		
Item #:	Quantity:	
Model #:		

MODEL: IDC-VC1400_1400B IDC-VC2010 2010B

VISION SERIES COUNTER DISPLAY CASE



IDC-VC1400



GENERAL FEATURES

- ✓ Higher energy efficiency. R290 refrigerant with electric fans, LED lighting and evaporative tray without electric resistances.
- ✓ **Sanitation.** Our units feature a hygienic design with rounded corners that have a large radius, making them easy to clean. Additionally, the shelves and runners inside the display can be quickly removed for thorough interior cleaning. Each unit is equipped with a trap at the bottom to facilitate cleaning.
- ✓ **Doors.** Self-closing door system features a permanent pressure mechanism, ensuring a secure closure every time. Additionally, a convenient 'stay open' feature engages when the door remains open at 95 degrees or beyond. Our doors also include triple chamber door gaskets that are easy to remove and snap in, ensuring an effective seal. Plus, for added flexibility, our doors are field reversible, allowing for easy installation and use in a variety of settings.
- ✓ Control System. Our temperature management system offers unparalleled precision, allowing for highly accurate temperature settings. With greater flexibility in adjusting temperature ranges, our system can be tailored to meet the unique needs of each end user. This ensures optimal performance and maximum satisfaction with every use.
- ✓ Lighting. LED lighting in the canopy and cabinet sides reduces the energy consumption by 80% to 90% compared to a traditional bulb, better light quality.
- ✓ 100% Tested. All condenser units are 100% tested, in helium chambers for refrigerant leak detections.
- Certified. Audited and Certified by INTERTEK for compliance with UL 471 and NSF 7.





Rev: 01 Date: 09/03/2024 IDC- VC1400/2010_B





Project:		
Location:		
Item #:	Quantity:	
Model #:		

MODEL: IDC-VC1400_1400B IDC-VC2010 2010B

VISION SERIES COUNTER DISPLAY CASE

STANDARD FEATURES

Exterior

- AISI 304 Stainless Steel.
- AISI 304 Stainless Top.

Interior

- AISI 304 Stainless Steel.
- Wide rounded corners to aid cleaning.
- LED lighting.
- Internal drain trap for easy cleaning.

Doors

- Double pane rear glass doors.
- Self closing door with stay open feature.
- Stainless Steel heavy-duty hinges.
- Triple chamber snap in door gaskets for easy removal and cleaning.

Insulation

- CFC Free polyurethane insulation, entire cabinet structure is foamed-in using a high- density polyurethane insulation.
- Low GWP & Zero ODP effect.

OPTIONAL FEATURES

✓ Electrical connections is:

230 V / 1 ph / 50Hz (plug type varies), models

IDC-VC1400: 3,30 A IDC-VC2010: 3,32 A.

✓ Rear solid doors.

Shelving

- (4) Plastic coated wire shelves VC1400_B.
- (6) Plastic coated wire shelves VC2100_B.
- Set of Stainless Steel shelf brackets.
- Easy remove for cleaning.
- Dimensions WxD: 24-7/32"x 17-3/4" (615x400 mm).

Refrigeration

- Temperature regulated by digital control.
- Stainless Steel evaporative pan.
- Evaporator coil coated with anti-corrosion material 100% polyester.
- Refrigeration capacity:
 IMD-VC1400 2342,67 Btu/h (14ºF) / 687 W (-10ºC).
 IMD-VC1400B 2342,67 Btu/h (14ºF) / 687 W (-10ºC).
 IMD-VC2010B 2342,67 Btu/h (14ºF) / 687W (-10ºC).
 IMD-VC2010 2342,67 Btu/h (14ºF) / 687W (-10ºC).

Electrical



- Cord and NEMA 5-15P plug.
- Electrical connection is 115V/ 1ph / 60 Hz.

ETL LISTED TO UL471 STANDARD AND SANITATION CLASSIFIED TO NSF7 – WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE

> ETL Listen to UL471 Standard and Sanitation classified to NSF7.

Rev: 01 Date: 09/03/2024 IDC- VC1400/2010_B





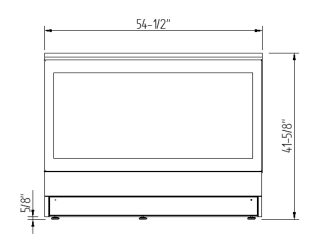
Project:		
Location:		
Item #:	Quantity:	
Model #·		

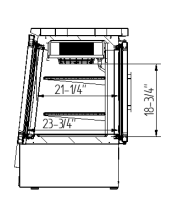
MODEL: IDC-VC1400_1400B IDC-VC2010_2010B

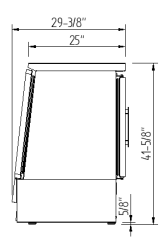
VISION SERIES COUNTER DISPLAY CASE

MODELS		Dimensio (inches) (m		Doors	Shelves	Ref.	Ref.Weight (Lbs.) (gr.)	Temperature Range (ºF)	Cond. Unit (H.P)	Capacity (Cu.Ft.) (L)	Case Amps 115V	Net weigh t
								(ºC)			1134	(Lbs.)
	54-1/2	29-3/8	41-5/8				0,20	35 ºF/41 ºF		16,6		343
IDC- VC1400	(1.384)	(740)	(1.060)	2	2/2	R290	(80)	(0ºC/+16ºC)	1/3	(470)	9,61	(156)
	54-1/2	29-3/8	41-5/8				0,20	35 ºF/41 ºF		16,6		343
IDC- VC1400B	(1.384)	(740)	(1.060)	2	2/2	R290	(80)	(0ºC/+16ºC)	1/3	(470)	9,61	(156)
	79-1/8	29-3/8	41-5/8				0,20	35ºF/41 ºF		25,07		467
IDC-VC2010	(2.011)	(740)	(1.060)	3	2/3	R290	(100)	(0ºC/+16ºC)	1/3	(710)	9,66	(212)
	79-1/8	29-3/8	41-5/8				0,20	35ºF/41 ºF		25,07		467
IDC-VC2010B	(2.011)	(740)	(1.060)	3	2/3	R290	(100)	(0ºC/+16ºC)	1/3	(710)	9,66	(212)

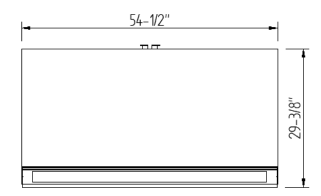
ELEVATION RIGHT VIEW







PLAN VIEW



IDC-VC1400_B

Rev: 01 Date: 09/03/2024 IDC- VC1400/2010_B

ETL LISTED TO UL471 STANDARD AND SANITATION CLASSIFIED TO NSF7 – WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE



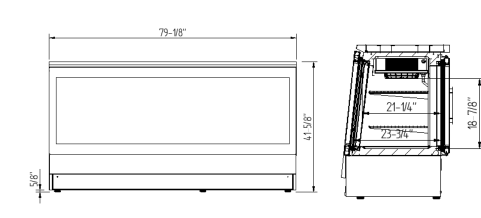


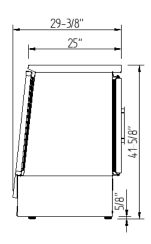
Project:		
Location:		
Item #:	Quantity:	
Model #		

MODEL: IDC-VC1400_1400B IDC-VC2010_2010B

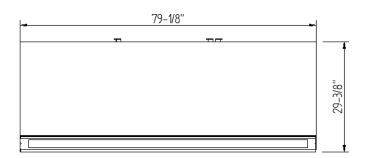
VISION SERIES COUNTER DISPLAY CASE

ELEVATION RIGHT VIEW





PLAN VIEW



IDC-VC2010_B

Rev: 01 Date: 09/03/2024 IDC- VC1400/2010_B

TL LISTED TO UL471 STANDARD AND SANITATION CLASSIFIED TO NSF7 – WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTIC

