

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

MODEL: IMD-SPC501/IMD-SPC501B BEER BOTTLE COOLER SUPERCOOLER



IMD-SPC501B

General Strengths

- ✓ Sanitation. Quick ability to take off shelves and slides for interior cleaning.
- Doors. All doors include door gaskets, easy to remove and snap in.
- Control systems. Higher precision in managing temperature settings. Greater ability for the adjustment temperatures ranges as per the end user's requirement.
- 100% Tested. All condenser units are tested 100%, in helium chambers for refrigerant leak detections.
- Certified. Audited and Certified by INTERTEK for compliance with UL 471 and NSF 7. EQA audited and certified by internationally recognized firm. ISO 9001:2015 (Quality); ISO 14001:2015 (Environmental); ISO 45001:2018 (Prevention and Worker Safety)
- Lighting. LED lighting in cabinet sides reduces the energy consumption by 80% and 90% compared to a traditional bulb. Provides a much better light quality.





Review:00 Date: 04/08/2024 IMD-SPC501/SPC501B





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

MODEL: IMD-SPC501/IMD-SPC501B BEER BOTTLE COOLER SUPERCOOLER

STANDARD FEATURES

Exterior

- Stainless Steel AISI 304 (IMD SPC501).
- Black lacquered steel (IMD-SPC501B).
- Completely injected compact structure.
- Leveling feet.

Interior

- Stainless Steel AISI 430 (IMD SPC501).
- Stainless Steel AISI 430 (IMD SPC501B).
- LED lighting.

Doors

- Double pane glass door.
- Triple chamber snap in door seals for easy removal.
- Door lock.

OPTIONAL FEATURES

- √ Set of 2" Casters, front locking
- ✓ Electrical connection is 230 V / 1ph / 50Hz (plug type varies). Models;
 - IMD-SPC501_B: 4,09 A.
- ✓ Electrical connection is 230 V / 1ph / 60Hz (plug type varies).

Insulation

Polyurethane with high density 40kg/m³, CFSs free, zero ODP and low GWP.

Shelving

- IMD-SPC501 / IMD-SPC501B: 5 Shelves, 22-3/64" x 18-57/64" (560X480mm)
- Guides and shelves easy to take off for cleaning.

Refrigeration

- Digital temperature controller with automatic defrost system.
- Forced air evaporation system.
- Forced air condensation system.
- Evaporative pan.
- Evaporator coil coated with anti-corrosion material.
- Refrigeration capacity:

IMD-SPC501 - 2864 Btu/h (14ºF) / 839W (-10ºC) IMD-SPC501B -2864 Btu/h (14ºF) / 839W (-10ºC)

Electrical

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







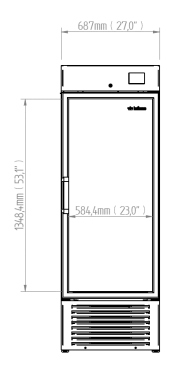


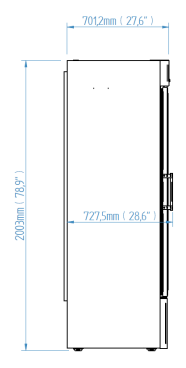
Project:		
Location:		
Item #:	Quantity:	
Model #:		

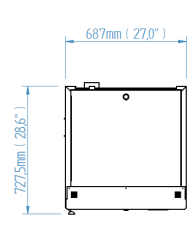
MODEL: IMD-SPC501/IMD-SPC501B BEER BOTTLE COOLER SUPERCOOLER

MODELS	Dimensions (inches) (mm)			Doors	Shelves	Ref.	Ref.Weight (Lbs.) (gr.)	Temperature Range (ºF)	Cond. Unit	Capacity (Cu.Ft.) (L)	Case Amps 115V	Crated weight (Lbs.) (Kg.)
	W	D	Н					(ºC)			1150	(LD3.) (Kg.)
	27	27,6	78,9				0,28	32ºF/17,6ºF	2/4	17,65		300
IMD-SPC501	(687)	(7012)	(2003)	1	5	R290	(130)	(+0ºC/-8ºC)	3/4	(500)	8,31	136
	27	27,6	78,9				0,28	32ºF/17,6ºF	2/4	17,65		300
IMD-SPC501B	(687)	(7012)	(2003)	1	5	R290	(130)	(+0°C/-8°C)	3/4	(500)	8,31	136

ELEVATION RIGHT VIEW PLANT VIEW







Review:00 Date: 04/08/2024 IMD-SP(01/SPC501B

