

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

MODEL: IMD-BST 1200_1600_N_R Bar Station



General Strengths

- √ Higher energy efficiency. R290 refrigerant with electronic fans and evaporative tray without electric resistances.
- Sanitation. The interior cabinet is built with rounded corners (extensive radius for easy cleaning). Quick ability to take off shelves and slides for interior cleaning. Each cabinet has a drain at the bottom of the unit. When cleaning the unit make sure the drain hose is routed to a floor drain.
- **Drawers.** All drawers include triple chamber door gaskets, easy to remove and snap in. Heavy-duty stainless-steel slides hold up to 440 lbs. Integrated handle and self-closing system.
- Control System. Greated ability fot the adjustment of temperature range as per the end use's requirements.
- 100% Tested. All condensing units undergo rigorous testing in helium chambers for refrigerant leak detection and a final equipment test in a state-of-the-art test room.
- Certified. Audited and Certified by INTERTEK for compliance with UL 471 and NSF 7.





Rev:01 Date: 09/09/2024 IUC-BST_1600_2000_N_R

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MODEL: IRT-BST 1200_1600_N_R

Bar Station

STANDARD FEATURES

Exterior

AISI 304 Stainless Steel.

Interior

AISI 304 Stainless Steel.

Drawers

- Each drawer accommodates one full 12"x20" pans and three of 1/6 pans (pans not included).
- Drawers with full-extension sliding rails for complete opening.
- Drawers with integrated handle.
- Accommodate up to 6" deep pan depths.
- Heavy-duty stainless-steel drawer slides designed to hold up to 440 Lbs (200 Kg).

OPTIONAL FEATURES

Electrical connections is:

220 - 230 V / 1 ph / 50Hz (plug type varies).

Insulation

- Polyurethane with high density 40kg/m³, CFS free, zero ODP and low GWP.
- Low GWP & Zero ODP effect.

Casters

- 4" diameter casters,
- Locks provided on front set.

Refrigeration

- Temperature regulated by thermostatic control,
- Stainless Steel evaporative pan,
- Evaporator coil coated with anti-corrosion material 100% polyester,
- Forced air refrigeration system,
- Refrigeration capacity: IUC-BST1600R - 1262 Btu/h (14ºF) / 370 W (-10ºC). IUC-BST2000R - 1262 Btu/h (14ºF) / 370 W (-10ºC).

Electrical



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

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ETL Listen to UL471 Standard and Sanitation classified to NSF7.



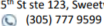
















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MODELS	Dimensions (inches) (mm)			Shelves	Ref.	Ref.Weight (Lbs.) (gr.)	Temperature Range (ºF)	Cond. Unit	Capacity (Cu.Ft.) (L)	Case Amps	Net weight (Lbs.)
	W	D	Н			(LDS.) (gr.)	(ºC)		` '''	115V	(Kg.)
IMD-BST1600R	63 (1600)	33-5/8 (853)	41-5/8 (1059)	4	R290	0,24 (110)	28,4ºF/46,4ºF (-2ºC/+8ºC)	1/3	9 (255)	1,57	452 (205)
IMD-BST2000R	78-3/4 (2000)	33-5/8 (853)	41-5/8 (1059)	6	R290	0,26 (120)	28,4ºF/46,4ºF (-2ºC/+8ºC)	1/3	11 (310)	1,57	533 (242)
IMD-BST1200N	47-1/4 (1200)	33-5/8 (853)	37-1/8 (944)	-	-	-	-	-	-	-	172 (78)
IMD-BST1600N	63 (1600)	33-5/8 (853)	37-1/8 (944)	-	-	-	-	-	-	-	205 (93)
IMD-BST2000N	78-3/4 (2000)	33-5/8 (853)	37-1/8 (944)	-	-	-	-	-	-	-	236 (107)

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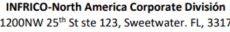
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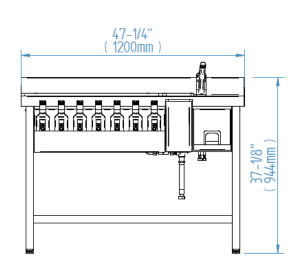


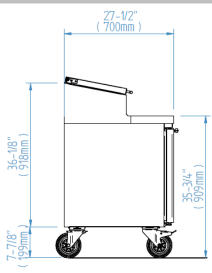


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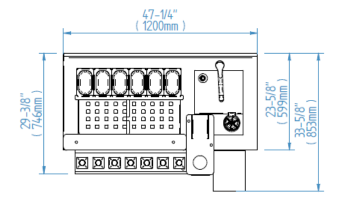
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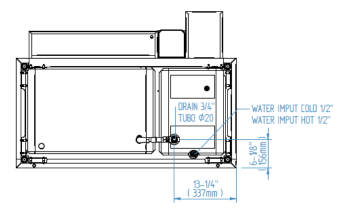
RIGHT VIEW ELEVATION





PLANT VIEW





IMD-BST1200N

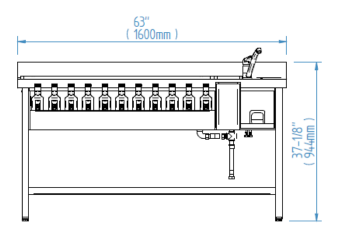


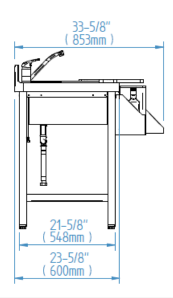


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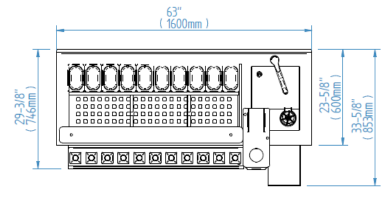
ELEVATION



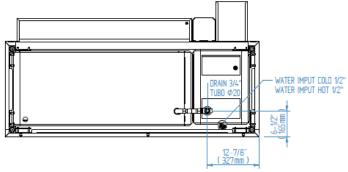


RIGHT VIEW

PLANT VIEW



IMD-BST1600N











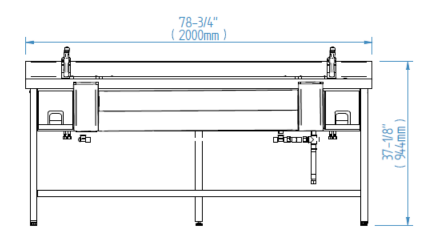


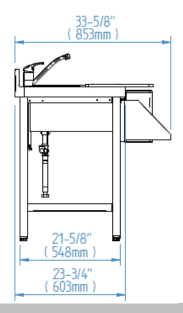


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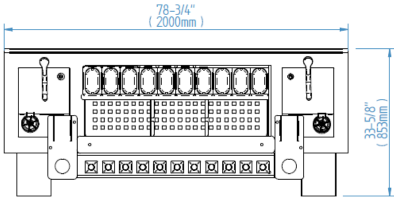
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ELEVATION RIGHT VIEW

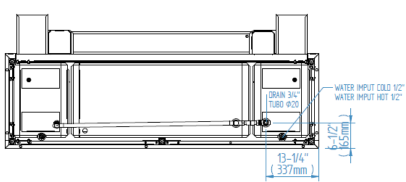




PLANT VIEW



IMD-BST2000N

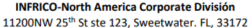










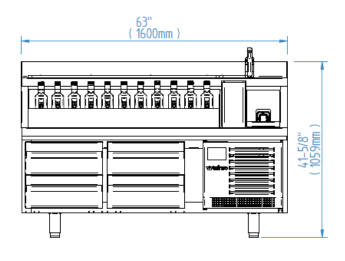


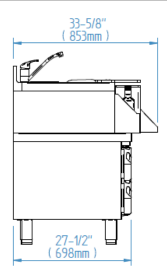


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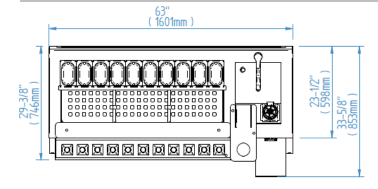
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ELEVATION RIGHT VIEW

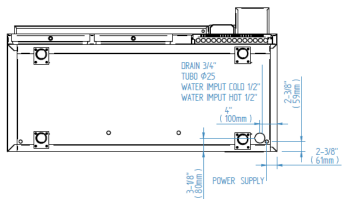




PLANT VIEW



IMD-BST1600R





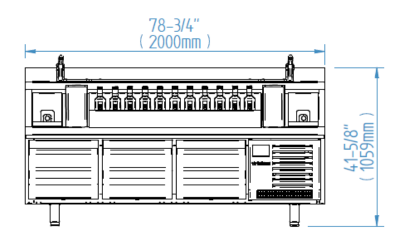


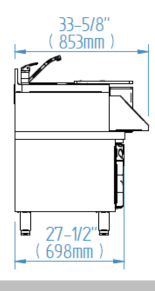
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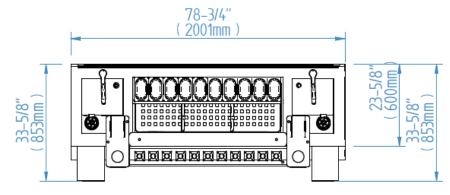
ELEVATION

RIGHT VIEW





PLANT VIEW



IMD-BST2000R

