

PROJECT:			
MODEL #:			
ITEM #:		QTY:	
AVAILABLE W/H :	APPROVAL :		

Glass Door Reach-In Refrigerator / Proofer





STANDARD FEATURES

Cabinet construction

- Stainless steel cabinet construction Stainless steel interior and exterior (galvanized steel back & bottom).
- Cyclopentane Insulation Contains no hydro-fluorocarbons (HFCs) and is environmentally friendly
- Epoxy coated wire shelves with adjustable shelving height.
- 4 shelves per compartment
- Four (4) 4" Diameter swivel casters with front brakes standard.
- Designed to accept full size roll-in racks for bun sheet pan (18"L x 26"D)

Refrigeration

- Hydrocarbon refrigerants (R-290) increases energy efficiency by up to 25% compared to using HFC refrigerants. It is safer for the environment and does not cause ozone depletion.
- Front sliding refrigeration unit allows unit to be serviced without being moved.
- Self-contained system, bottom mounted compressor provides quick and easy maintenance
- Electrodeposition coated evaporator increases performance by maintaining the heat transfer

- rates over the life of the evaporator and reducing potential corrosion.
- Air guard on rear wall ensures proper air circulation and cooling.
- Innovative hot gas frame heating system reduces condensation and increases energy efficiency.
- Refrigerators have a temperature range between 29°F ~ 39°F
- Proofers have a temperature range between 56°F and 59°F
- Standard Fabric condensation

Doors

- Self closing doors (doors close at 90° or less)
- Automatic hold open door feature at 110°
- Durable door gasket with easy replacement.
- Lifetime guaranteed heavy duty all metal door handles. (Ni-Cr Plated)
- Door designed to open easily.
 Doors built with pressure relievers to eliminate vacuum pressure and allow easy door opening.
- Standard door locks

Design & Features

Self-diagnostic digital temperature control & monitor system

- Digital display allows for easy monitoring Digital controls include automatic evaporator fan motor delay.
- Rounded corner design gives a stylish appearance and reduces chances of injury.
- Visual and audible door open alarm, alarm sounds when doors are not completely closed to protect against food spoilage

Lighting

• LED Interior lighting.

Standard

• NSF/ANSI Standard 7 compliant

Connection

• 9 ft long flexible three wire cord with molded plug

Optional Features & Accessories

- 2.5" diameter casters available
- 6" adjustable feet available
- Left hinged door available for single door models
- Additional shelves are available.



WARRANTY APPROVALS: AVAILABLE AT:

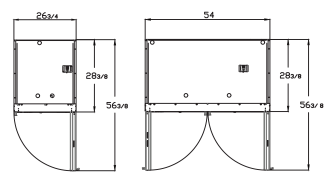
3 Years Parts and Labor 5 Years on Compressor in USA

VER190601

Glass Door Reach-In Refrigerator / Proofer

PRODUCT PLAN VIEW

- Top View -

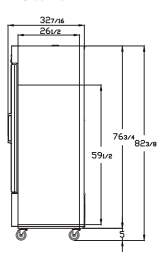


- Front View -



BSR23G-HC BSR23GP-HC 55.2

BSR49G-HC BSR49GP-HC - Side View -



PRODUCT SPECIFICATION

Refrigerator

	Product Description				Refrigerant	Temperature Range		Easy	Maintena	Cord Length (ft/m)			
Model	Glass Door Reach-In Refrigerator				R-290	29°F ~ 39°F		Sliding Condensing Unit			9.8ft (3m)		
Wodel	Doors Capacity Shelves Cabin				net Dimensions (inches / mm)			Voltage	Amno	NEMA	Weight	Weight (lbs / kg)	
	DOOLS	(Cu.Ft.)	Sileives	L	D	Н	nr	voitage	Amps	config.	Net Weight	Ship Weight	
BSR23G-HC	1	23	4	26 3/4" (681mm)	32 7/16" (823mm)	82 3/8" (2093mm)	1/4+	115V / 60Hz	2.0	NEMA 5-15	271 (123)	306 (139)	
BSR49G-HC	2	49	8	54" (1372mm)	32 7/16" (823mm)	82 3/8" (2093mm)	1/2	115V / 60Hz	5.6	NEMA 5-15	467 (212)	503 (228)	

Proofer

	Product Description				Refrigerant	Temperature Range		Easy N	/laintenai	Cord Length (ft/m)		
Model	Glass Door Reach-In Proofer				R-290	56°F ~ 59°F		Sliding Condensing Unit			9.8ft (3m)	
Wouei	Doors Capacity Shelves Cabi				net Dimensions (inches / mm)			Voltage	Amno	NEMA	Weight (lbs / kg)	
	Doors	(Cu.Ft.)	Sileives	L	D	Н	ПГ	voitage	Amps	config.	Net Weight	Ship Weight
BSR23GP-HC	1	23	4	26 3/4" (681mm)	32 7/16" (823mm)	82 3/8" (2093mm)	1/4+	115V/60Hz	2.0	NEMA 5-15	271 (123)	306 (139)
BSR49GP-HC	2	49	8	54" (1372mm)	32 7/16" (823mm)	82 3/8" (2093mm)	1/2	115V / 60Hz	5.6	NEMA 5-15	467 (212)	503 (228)

*BLUE AIR has the right to change specifications without further notice.



www.blueairfse.com

info@blueairfse.com