





- 2 Years Parts and Labor, 5 Years on Compressor in USA





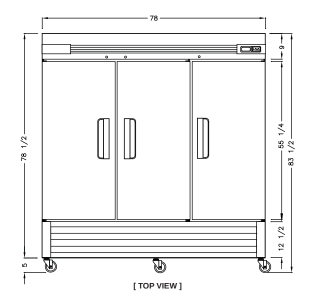
BASR3 Bottom Mount Reach-In Solid Swing Door Refrigerator

L-Series

Product Specification

MODEL NAME	BASR3
Product Description	Refrigerator
Capacity(Cu.ft.)	72
Exterior Dimensions(WxDxH)	78" x 31 1/4" x 83 1/2"
Net Weight(lbs)	602 lbs
Foot	Caster 6
Door Type	3 Doors (Swing)
Door Stopper	Equipped (120°)
Shelves	12 ea
Input	AC 115V / 60Hz
Amps	10.0 A
Compressor(Hp)	1/2 HP
Refrigerant	R-134a
Range of Temperature	32 ~ 40°F
Easy access for Service	Sliding Condensing Unit

- * BLUE AIR has the right to change specifications without further notice.
 - **DOOR OPEN WARNING ALARM**
 - DURABLE USAGE DOOR GASKET
 - HIGH DENSITY CELL POLYURETHANE INSULATION(CFC-FREE)
 - ENERGY STAR RATED
 - CONFORMS TO NSF/ANSI 7(ETL)



■ BOTTOM MOUNT COMPRESSOR

The bottom mount compressor structure is placed in the coolest possible area to provide quick and easy service.

STAINLESS STEEL INTERIOR AND EXTERIOR

The excellent quality of stainless steel minimizes dents, scratches and rust. It also maximizes and bright smooth sheen.

■ DIGITAL TOTAL MONITORING SYSTEM

Offers an automatic door alarm system, easy temperature adjustment and a simple controlling defrost cycle.

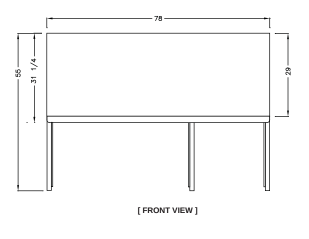
■ FABRIC CONDENSATION KIT

Absorbs the water from the defroster and evaporates naturally.

- RECESSED DOOR HANDLES Our patented smooth and elegant door handles prevent shipping damage and handle breakage.
- **■** ROUNDED ELEGANT CORNERS
- SELF-CLOSING AND STAY DOOR OPEN

Doors remain open at 120° and automatically-close at 96°.

- **DOOR LOCKS** Each door is equipped with individual locks.
- **OVERSIZED REFRIGERATION SYSTEM**
- AIR GUARD ON REAR WALL Enable to ensure proper air flow and cooling
- INCANDESCENT LIGHT INTERIOR
- **5" DIAMETER SWIVEL CASTERS WITH FRONT BRAKES**
- **■** ACCOMMODATES FULL SIZE BUN SHEET PANS
- **1"ADJUSTABLE SHELVING HEIGHTS**





- 2 Years Parts and Labor, 5 Years on Compressor in USA







BLUE AIR Commercial Refrigeration Inc.