



### **Standard Features**

- Available in 32", 36", 48", 60, 64", 72", 84", 96", 108" and 120" widths that can support any of the modular sectional range tops
- Self-closing heavy-duty drawers slide on stainless steel rollers
- Drawers hold standard sized (12" x 20" x 4") pans -pans not included
- CFC-free refrigeration system has an expansion valve for rapid temperature recovery
- Foamed-in-place CFC-free polyurethane insulation provides highest insulation factor available
- Rubber magnetic door gaskets provide a positive seal and easy cleaning
- The top, front, sides, back, drawers, and interior cavity are made of stainless steel
- 6" adjustable stainless steel legs
- Interior corners are coved for easy cleaning (meets NSF standard #7)
- Condensate evaporator pan is standard (72", 84", 96", 108" & 120" only).
- Adjustable digital thermostat
- Mullion coils are coated to resist corrosion and provide maximum air flow for even cooling
- Operates on 120-volt single phase 50/60Hz AC power
- Warranty: two years on specified operational parts, five years on compressor, and one year on labor from date of purchase

20032SB (32" wide); 20036SB (36" wide); 20048SB (48" wide); 20060SB (60" wide); 20064SB (64" wide); 20072SB (72" wide); 20084SB (84" wide); 20096SB (96" wide); 20108SB (108" wide); 2012OSB (120" wide)



(Model 20072SB with optional casters)

## STANDARD CONSTRUCTION SPECIFICATIONS

**Exterior Finish:** Top, front, sides, back, drawers, and interior cavity are 304 stainless steel #3 polish.

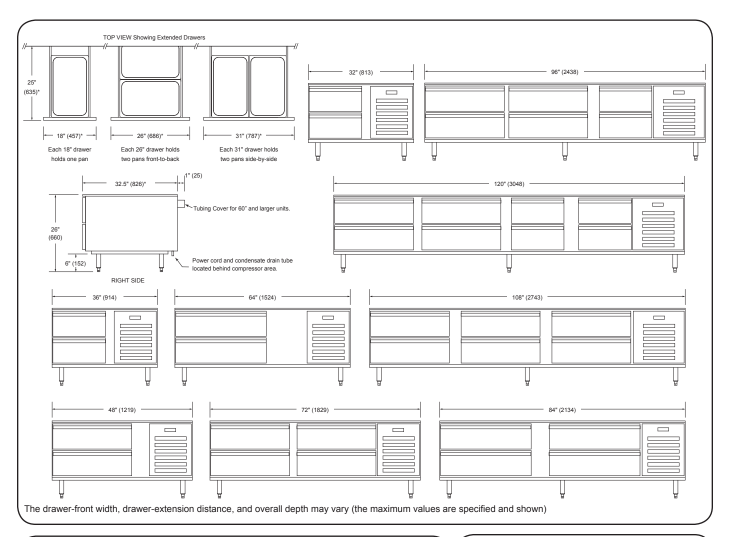
Drawers: Stainless steel -hold standard size (12" x 20" x 4") pans -not included. Removable drawer assembly.

Base: Self-contained, 32-1/2" deep and 26" high, including adjustable legs or casters

Refrigerant: R-404a -CFC-free







UTILITY INFORMATIO
--------------------

Model	Width	# of Drawers			# of Pans	Cooled Volume cu. ft (cu. m.)	Cooling Cap BTU/hour	Electricity 120V Amps	Compressor	Shipping Weight
		18"	26"	31"	1. 4115	ou (ou. iii.)	2.0.11001	.zet Ampo		L
20032SB	32"	2	-	-	2	4 (0.11)	1450	8	1/4 H.P.	340 lbs (154 kg)
20036SB	36"	2	-	-	2	4 (0.11)	1450	8	1/4 H.P.	340 lbs (154 kg)
20048SB	48"	-	2	-	4	6.7 (0.19)	1670	8	1/4 H.P.	410 lbs (186 kg)
20060SB	60"	-	-	2	4	10 (0.28)	1802	8	1/4 H.P.	550 lbs (249 kg)
20064SB	64"	-	-	2	4	10 (0.28)	1802	8	1/4 H.P.	550 lbs (249 kg)
20072SB	72"	-	4	-	8	13 (0.37)	1875	10.1	1/3 H.P.	650 lbs (295 kg)
20084SB	84"	-	-	4	8	16 (0.45)	1920	10.1	1/3 H.P.	745 lbs (338 kg)
20096SB	96"	2	4	-	10	18 (0.51)	1955	20	1/2 H.P.	855 lbs (388 kg)
20108SB	108"	-	6	-	12	22 (0.62)	1955	20	1/2 H.P	960 lbs (435 kg)
20120SB	120"	4	4	-	12	25.5 (0.72)	2000	20	1/2 H.P	1075 lbs (488 kg)

All models have a six foot power cord with a grounded plug to recieve 50Hz or 60Hz single-phase AC. Condensate drain is a 1/2" inside diameter vinyl tube.

## **MISCELLANEOUS**

- If casters are used with flex hose, a restraining device should be used to eliminate undue strain on the flex hose.
- Minimum clearance on rear is 2" (51 mm)
- Modular range top sections can be mounted directly on top using an insulated base adapter.
- Can be part of sectional battery, provided that the adjoining base sections are insulated, or do not produce heat.
- Avoid locating where the temperature will drop below 55°F or rise above 90°F
- Check local codes for fire and sanitary regulations.

### NOTICE:

Southbend has a policy of continuous product research and improvement. We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

# **OPTIONS AND ACCESSORIES**

- ☐ Electric condensate evaporator pan (32", 36", 48", 60" & 64")
- Casters -front two casters lockOpen-frame base with casters
- ☐ Cable restraint kit (to restrict movement when on casters)



INTENDED FOR COMMERCIAL USE ONLY.

NOT FOR HOUSEHOLD USE.

1100 Old Honeycutt Road, Fuquay-Varina, NC 27526 (919) 762-1000 www.southbendnc.com