

Product Announcement

Short Form Specifications

Eagle Bottle Coolers, model

. Foamed-in-place high density polyurethane insulation. Steel cabinet exterior wrapped in durable black vinyl. Top features stainless steel full-length countertop with 1/2" polymer edge, and lockable stainless steel sliding covers, each with extruded pull handles. Comes with removable bottle opener and cap catcher (#BPR-JBC-95 has two), painted aluminum interior, and plastic coated stainless steel dividers (except #BPR-JBC-25). Easily accessible condensing unit. Self-contained refrigeration. Forced-air cooling. Auto defrost. 7½-ft. cord and NEMA 5-15 plug.

Item #:	
Model #:	
Project #:	
SIS #:	

Design & Construction Features

- Stainless steel countertop with 1/2" polymer edge.
- Lockable stainless steel sliding covers.
- Black vinyl-clad cabinet.
- Painted aluminum interior.
- Lengths available range from 26%" to 95".
- Includes removable bottle opener and cap catcher*.
- 8 cord with NEMA 5-15P plug.
- 120-volt, 60-cycle, single-phase
- Self-contained refrigeration maintains temperatures at 33°F to 38°F.
- Forced-air cooling.
- Auto defrost**.

* #BPR-JBC-95 features two removable bottle openers & cap catchers. ** Auto frost included on all units except **#BPR-JBC-25**

For custom configuration or fabrication needs, contact the SpecFAB® Division. Phone: (302) 653-3000. FAX: (302) 653-2065. E-mail: quotes@eaglegrp.com

ew Bottle Coolers

Here to serve the coldest drinks in town!



There's nothing like a cold beverage—ask your customers! Eagle's new Bottle Coolers are here to serve! Positive airflow cools bottles on top first, and the painted aluminum interior keeps them cold for a long time. The self-contained refrigeration system maintains temperatures between 33°F and 38°F. Also, the stationary side of the stainless steel top, with 1/2["]edge, doubles as a countertop. The other half features two individual lockable stainless steel slide covers. For added convenience, removable bottle openers & cap catchers are featured.



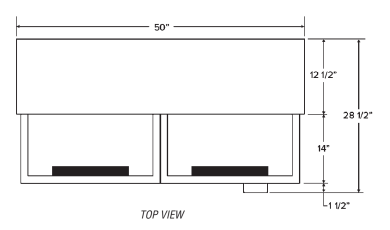
BlendPort[®] An Eagle Group Company 100 Industrial Boulevard, Clayton, DE 19938-8903 USA • Phone: 800-441-8440 • Fax: 302-653-2065

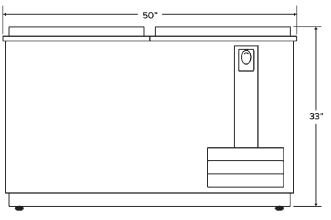
©2016 by the Eagle Group

EG8185 Rev. 12/16

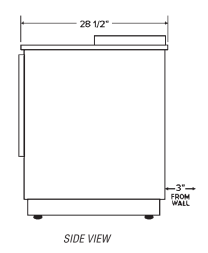


Bottle Coolers





FRONT VIEW



(MODEL #BPR-JBC-50 SHOWN)

width		length		height		# of sliding	capacities			I	NET
in.	mm	in.	mm	in.	mm	covers	12-oz. btls	12-oz. cans	electrical data*	model #	price
26¾″	688	26%″	677	34¼″	869	1	5 cases	7 cases	1/5-HP, 120V, 2.3A	BPR-JBC-25	\$921
26¾″	688	49½″	1257	34¼″	869	2	16½ cases	24 cases	1/3-HP, 120V, 8.0A	BPR-JBC-50	1174
26¾″	688	64½″	1638	34¼″	869	2	24 cases	32 cases	1/3-HP, 120V, 8.0A	BPR-JBC-65	1460
26¾″	688	95″	2413	34¼″	869	3	37½ cases	55 cases	1/2-HP, 120V, 8.7A	BPR-JBC-95	2145

* All units are 60-cycle single-phase.

BlendPort®

An Eagle Group Company 100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 800-441-8440 • Fax: 302-653-2065

Printed in U.S.A. ©2016 by Eagle Group **Rev. 12/16**

Although every attempt has been made to ensure the accuracy of the information provided, we cannot be held responsible for typographical or printing errors. Information and specifications are subject to change without notice. Please confirm at time of order.