



# BROIL-O-DOGS

## Models 174CBA, 174SBA, 175CBA & 175SBA

### Features/Benefits:

- ★ Star's Broil-O-Dogs are designed for ease of use, perfect broiling and terrific merchandising of your products with easily accessible heated bun storage.
- ★ Stainless steel cradle-type hot dog wheel provides basting action that rolls the dogs resulting in more evenly cooked products with consistent color.
- ★ Stainless steel spike-type hot dog wheel spears product and rotates while cooking.
- ★ Special glass reflects radiant energy back into the cabinet, increasing speed of cooking and decreasing exterior temperature.
- ★ Built-in pull out heated bun warmer with removable washable stainless steel pan keeps buns warm and ready to serve without becoming soggy.
- ★ Momentary wheel switch for easy loading and unloading of product.
- ★ Adjustable infinite control provides a wide range of temperature control.
- ★ Colorful merchandising graphics to build impulse sales.
- ★ Illuminated cabinets for better visibility.
- ★ Lighted "on-off" switch for visual control.
- ★ Optional accessory items include sneeze guard and self-serve door.



Model 174CBA

### Applications:

With four model variations of cradle or spike-type wheels to choose from, Star offers you the right broiler for use in convenience stores, quick serve restaurants, concession areas, snack bars or wherever you want to increase your hot dog sales.

### Construction:

Stainless steel construction with cradle or spike wheel options with built in 50 watt bun warmer with 6 x 10 x 4 (model 174) or 12 x 10 x 4 (model 175) pan with rack for buns. Unit features a lighted on/off switch, adjustable infinite control and a momentary wheel switch. Shipped with a 6' lead-in cord and NEMA 5-15 plug for 120V or CEE7-7 for 230V.



Model 175CBA

### Warranty:

Star's Broil-O-Dogs are covered by Star's one year parts and labor warranty.



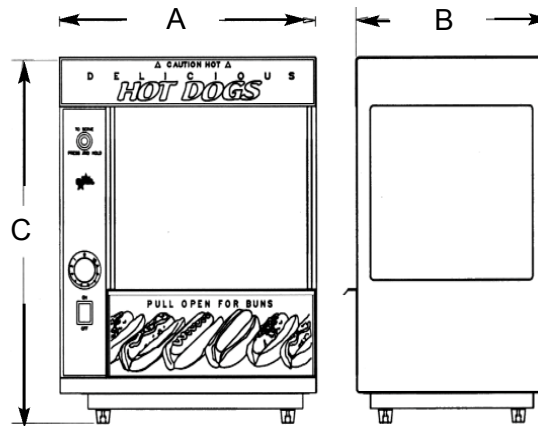


Star Manufacturing International, Inc.

Broil-O-Dogs

## BROIL-O-DOGS

Models 174CBA, 174SBA, 175CBA & 175SBA



### Specifications

Model #	Capacity		Dimensions			Approximate Weight	
	Dogs	Buns	(A) Width Inches (cm)	(B) Depth Inches (cm)	(C) Height Inches (cm)	Installed lbs. (kg)	Shipping lbs. (kg)
174CBA, cradle wheel	18	12	13-1/2 (34.3)	14-1/2 (36.8)	24 (61)	44 (19.9)	54 (24.3)
174SBA, spike wheel	24	12	13-1/2 (34.3)	14-1/2 (36.8)	24 (61)	41 (18.6)	56 (25.2)
175CBA, cradle wheel	36	32	19-1/2 (49.5)	14-1/2 (36.8)	24 (61)	56 (25.4)	71 (31.9)
175SBA, spike wheel	48	32	19-1/2 (49.5)	14-1/2 (36.8)	24 (61)	52 (23.6)	66 (29.7)

### Accessories

Model #	Description	Shipping Weight
174SGA	Sneeze Guard for Model 174CBA, 174SBA	.1 lb.(0.5 kg)
174SSDA	Self-Serve Door for Model 174CBA, 174SBA	.3 lbs. (1.4 kg)
175SGA	Sneeze Guard for Model 175CBA, 175SBA	.2 lbs. (0.9 kg)
175SSDA	Self-Serve Door for Model 175CBA, 175SBA	.4 lbs. (1.8 kg)

### Electrical Data

Model #	Volts	Watts	Amps	NEMA Plug	
				120 Volt	230 Volt
174CBA	120 (or) 230	1150/1050	9.6/4.6	5-15P	CEE7-7
174SBA	120 (or) 230	1150/1050	9.6/4.6	5-15P	CEE7-7
175CBA	120 (or) 230	1350/1240	11.3/5.4	5-15P	CEE7-7
175SBA	120 (or) 230	1350/1240	11.3/5.4	5-15P	CEE7-7

### Typical Specifications

Hot dog broiler is constructed of stainless steel and is available with cradle or spike wheel with a built in bun warmer and optional sneeze guard. Unit features a lighted on-off switch, momentary wheel switch, adjustable infinite control and colorful merchandising sign. Broiler operates on 120V or 230V and is approved by Underwriters Laboratories, UL listed to NSF Standard 4 and Canadian standards. Units are shipped with a 6' lead-in cord and NEMA 5-15/CEE7-7. The 174 CBA/SBA has a 1050 watt heating element. The 175 CBA/SBA has a 1250 watt heating element. Printed in the U.S.A.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

Star Manufacturing International Inc. - 10 Sunnen Drive - P.O. Box 430129 - St. Louis, MO 63143-3800

Phone: (800) 264-7827 - FAX: (800) 264-6666 - www.star-mfg.com