

Foodservice	Equipment	

Job\_\_\_\_\_ Item#\_\_\_\_

## **Built-in Hot Food Servers**

ONE DRAWER - 3A80AT09, 3A80AT72, 3A20AT09 TWO DRAWER - 3B20AT09, 3B20AT72, 3B80AT09, 3B80AT72, 3B84AT09, 3B84AT72 THREE DRAWER - 3C80AT09, 3C80AT72





**Standard Features:** 

- 20 bearings per drawer
- Positive-action spring-loaded drawer latch
- Rugged third-member drawer rail
- Individual drawer moist/crisp control
- Single thermostat with "safety zone" green
- Fully insulated on all six sides

### Additional features of free-standing models:

- No adapter kit required
- May be installed in wood fixtures
- · Integrated trim

### Application:

Hot food servers are designed to hold cooked foods at a safe, thermometer verified serving temperature and proper moisture content. Hot food can be placed into the drawer either directly or in separate open pans or containers. Holding temperature and moisture content can be set for the type of food being held.

## **General Information:**

Freestanding, drawer-type hot food server. The drawer is furnished with a removable, deep drawn stainless steel pan. This model includes a set of 4" NSF approved adjustable legs.

#### Heating:

Heating is accomplished with performed tubular heating elements.

#### Construction:

The frame is of welded and reinforced sheet steel. The exterior cabinet and drawer fronts are of stainless steel with an aluminized steel inner lining. Drawers are equipped with a handle operated latching mechanism and positive stop. Drawers glide on third member suspension system rails. Third members have five (5) roller bearings (load support) and five (5) guide bearings (smooth operation) each (i.e. twenty (20) bearings per drawer).

#### Insulation:

Fully insulated on all six sides, including drawer fronts.

#### **Electrical:**

Provide with a factory installed 3 foot cord and plug: NEMA 5-15 plug for 120V, NEMA 6-15 plug for 208/240V. Single phase only. See electrical data chart on reverse side.

#### Controls:

Temperature is regulated by hydraulic thermostat adjustable from 100°F to 200°F, with "OFF" position. Thermostat control is mounted on front below the drawer and is equipped with adjacent signal light. Thermostat knob is protected by a knob guard.

The moisture control adjustment knob is located at the center front above the drawer. A thermometer accurately reflects the temperature at the coolest point inside the server. This safety feature helps ensure that food products are being held at a temperature above the bacterial growth level, and at temperatures below those that may over cook or dry out food product.

#### Capacity

Unit is designed to hold precooked foods at serving temperature, ideal for baked potatoes, vegetables, ribs, buns and rolls. Each drawer holds one 12" x 20" pan, 5-1/4" deep.

#### Warranty:

Warranty includes one year parts and labor, on-site service. (USA only) Call factory for warranty authorization.





## **Built-in Hot Food Servers**

ONE DRAWER - 3A80AT09, 3A80AT72, 3A20AT09 TWO DRAWER - 3B20AT09, 3B20AT72, 3B80AT09, 3B80AT72, 3B84AT09, 3B84AT72

*THREE DRAWER - 3C80AT09, 3C80AT72* 

# One Drawer Electric

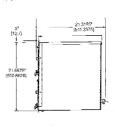
Model #	3A80AT09	3A80AT72	3A20AT09
Drawers	1	1	1
Thermostats	1	1	1
Supply	120V	208V / 240V	120V
Current Draw	3.91 A	208V - 1.97 A 240V - 1.96 A	3.91 A
Heat Input	.45 KW	208V4 KW 240V54 KW	.45 KW
Dimensions	29-3/16" W x 10-7/8" H x 19-17/32" L	29-3/16" W x 10-7/8" H x 19-17/32" L	23-1/16" W x 12-1/8" H x 23" L
Pan Size	12"x20"x5-1/4"	12"x20"x5-1/4"	16"x16"x5-1/2"
Shipping Wt.	84 lbs.	84 lbs.	82 lbs.

# Two Drawer Electric

Model #	3B20AT09	3B20AT72	3B80AT09	3B80AT72	3B84AT09	3B84AT72
Drawers	2	2	2	2	2	2
Thermostats	1	1	1	1	2	2
Supply	120V	208V / 240V	120V	208V / 240V	120V	208V / 240V
Current Draw	8.33 A	208V - 4.33 A 240V - 4.58 A	8.7 A	208V - 4.33 A 240V - 4.33 A	7.83 A	208V - 4.09 A 240V - 4.08 A
Heat Input	1.0 KW	208V9 KW 240V - 1.2 KW	1.0 KW	208V9 KW 240V - 1.2 KW	.9 KW	208V85 KW 240V98 KW
Dimensions	23-3/16" W x 22-3/4" H x 23" L	23-3/16" W x 22-3/4" H x 23" L	29-3/16" W x 21-3/4" H x 19-17/32" L	29-3/16" W x 21-3/4" H x 19-17/32" L	29-3/16" W x 21-11/32" H x 19-17/32" L	29-3/16" W x 21-11/32" H x 19-17/32" L
Pan Size	16"x16"x5-1/2"	16"x16"x5-1/2"	12"x20"x5-1/4"	12"x20"x5-1/4"	12"x20"x5-1/4"	12"x20"x5-1/4"
Shipping Weight	138 lbs.	138 lbs.	144 lbs.	144 lbs.	144 lbs.	144 lbs.

# Three Drawer - Electric

<b>Model Number</b>	3C80AT09	3C80AT72
Drawers	3	3
Thermostats	1	1
Supply	120V	208V / 240V
Current Draw	11.74 A	208V - 5.87 A 240V - 5.88 A
Heat Input	1.35 KW	208V - 1.22 KW 240V - 1.6 KW
Dimensions	29-3/16" W x 29-3/16" H x 19-17/32" L	29-3/16" W x 29-3/16" H x 19-17/32" L
Pan Size	12"x20"x5-1/4"	12"x20"x5-1/4"
Shipping Weight	186 lbs.	186 lbs.
List Price	\$3,800.00	\$3,800.00



21.3129 192.0175 [61.3376] 1988 15828]

SIDE VIEW

INTENDED FOR COMMERCIAL USE ONLY. NOT FOR HOUSEHOLD USE.

TM128/1080



Toastmaster, in line with its policy to continually improve its product, reserves the right to change materials or specifications without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions, or replacements for previously purchased equipment.

