## BUN GRILL TOASTERS

MODELS: $\mathrm{M}-95-2, \mathrm{M}-95-3$


## OPTIONS

- PTFE Sheet Kit (10) sheets M-95-2 (84177) M-953 (84176)
- Recommend using PTFE sheets for buns being toasted without any clear (whirl) food oil (dry toasting) or with high protein butters (garlic butter, or butter with cheese in it)
- Bun slide (collects buns and butter)
- Toasters can be ordered with various gear packages depending on your operation's needs or you can retrofit an existing toaster to a different speed in the field. (consult the factory)
- Super-feeder available in low profile 5 " tall in lieu of standard 9" tall


## WARRANTY

APW Wyott bun grill toasters are backed by a 1-year parts and labor warranty, including on-site service calls within 50 miles of authorized service technicians.

## CERTIFICATIONS

Certified by the following agencies:

Our M-95 series bun grill toasters can toast up to 1,296 4" bun halves every hour depending on desired browning. Browning can be controlled with an available $22,35,45,55$ or 85 second gears depending on the model.
A patented self-leveling conveyor automatically adjusts to various sizes of buns, bagels, and Texas toast. The large butter roller and pan covers buns with just the right amount of butter to match your recipe.
Operators can adjust the heat with the thermostatic controls from 200 to 500 degrees.
The heavy-duty stainless steel construction is built solid for high output and long life.

## FEATURES AT A GLANCE

- The M-95-2 Bun Grill toaster can generate up to 865 bun halves per hour ( 35 second gear) and $\mathrm{M}-95-3$ Bun Grill can generate up to 1,296 bun halves per hour
- M-95-3 and/or the M-95-2 toasters are available with $22,35,45,55$ or 85 second gears. Gears allow your operation to select speeds that result in your desired toasted bun surface and internal bun temperatures
- Fast heat-up allows your operation to react to surges in volume
- Toasters come with extended super-feed to allow for high volume production
- Patented self-leveling conveyor automatically adjusts to various sizes of buns, bagels, and Texas toasts
- Butter roller and pan consistently covers buns with the perfect amount of butter
- Durable nickel-coated steel griddle plate is thermostatically controlled between 200 to 500 degrees
- Removable side panel allows easy access for service
- Removable conveyor paddle system allows internal cleaning of the conveyor (power soaking) and the griddle plate (spray cleaner and pads)
- Compact, vertical design allows unit to fit into tight counter areas
- Stainless steel construction for long life and high volume production
- Use wet or dry.
- 4" adjustable legs
- M95-2 comes standard with two PTFE sheets
- M-95-3 does not come standard with PTFE sheets


## BUN GRILL TOASTERS

MODELS: $\mathrm{M}-95-2, \mathrm{M}-95-3$

## EQUIPMENT DIMENSIONS



## MECHANICAL SPECIFICATIONS

| Model \# | Overall Dimensions <br> Width (A) x Height (C) x Depth (B) (inches / mm) | Volts | Watts | Amps | Gears | Ship Weight (lbs. / Kilos) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M-95-2 | $21.625^{\prime \prime} \times 28.32^{\prime \prime} \times 16.31^{\prime \prime}(549.3 \times 719 \times 414)$ | 120 | 1,800 | 15.0 | 45 or 85 | 97 lbs. (44 kg) |
|  | $21.625^{\prime \prime} \times 28.32^{\prime \prime} \times 16.31^{\prime \prime}(549.3 \times 719 \times 414)$ | 208 | 2,780 | 13.4 | 35 or 55 | 97 lbs. (44 kg) |
|  | $21.625^{\prime \prime} \times 28.32$ " x 16.31" ( $549.3 \times 719 \times 414$ ) | 240 | 2,780 | 11.6 | 35 or 55 | 97 lbs. (44 kg) |
| M-95-2 CE* | $21.625^{\prime \prime} \times 16.32^{\prime \prime} \times 16.31$ " (549.3 $\left.\times 414.5 \times 414\right)$ | 230 | 2,550 | 11.1 | 35 or 55 | 97 lbs. (44 kg) |
| M-95-3 | $24.5^{\prime \prime} \times 30.5^{\prime \prime} \times 17.5^{\prime \prime}(622.3 \times 774.7 \times 444.5)$ | 120 | 1,800 | 15.0 | 45,55, or 85 | 105 lbs ( 47.62 kg ) |
|  | 24.5 " x 30.5" $\times 17.5^{\prime \prime}(622.3 \times 774.7 \times 444.5)$ | 208 | 2,780 | 13.4 | 22, 35, 45, 55 or 85 | $105 \mathrm{lbs}.(47.62 \mathrm{~kg}$ ) |
|  | 24.5 " $\times 30.5$ " $\times 17.5$ " ( $622.3 \times 774.7 \times 444.5$ ) | 240 | 2,780 | 11.6 | $22,35,45,55$ or 85 | $105 \mathrm{lbs}.(47.62 \mathrm{~kg}$ ) |
| M-95-3 CE* | $25.75^{\prime \prime} \times 17.5^{\prime \prime} \times 17.5^{\prime \prime}(654 \times 444.5 \times 444.5)$ | 230 | 2,550 | 11.1 | 22 or 35 | $105 \mathrm{lbs} .(47.62 \mathrm{~kg}$ ) |

*Low profile unit has a 5 " feeder in lieu of 9" super-feeder.

| GEARS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model \# | 4" Bun with 35 second gear | 4"Bun with 45 second gear | 4" Bun with 55 second gear | 5" Bun with 35 second gear | 5"Bun with 45 second gear | 5"Bun with 55 second gear |
| M-95-2 | 864 per hour | 673 per hour | 545 per hour | 692 per hour | 692 per hour | 436 per hour |
| M-95-3 | 1,296 per hour | 1,010 per hour | 818 per hour | 1,038 per hour | 1,038 per hour | 654 per hour |

## ELECTRICAL INFORMATION

Each unit is equipped with a 39", three wire grounded power cord which terminates with a standard three pronged male plug. The $208 \mathrm{~V} / 240 \mathrm{~V}$ use a NEMA 6-20P plug.

Freight Class: 100
FOB: Smithville, 37166 three pronged male plug. The 120 V uses a NEMA $5-20 \mathrm{P}$ plug. The $208 \mathrm{~V} / 240 \mathrm{~V}$ use a NEMA 6-20P plug.

REQUIRED CLEARANCES

|  | Combustible |
| :--- | :--- |
| Left | $0^{\prime \prime}(0 \mathrm{~mm})$ |
| Right | $0^{\prime \prime}(0 \mathrm{~mm})$ |
| Back | $0^{\prime \prime}(0 \mathrm{~mm})$ |

