



FOOD EQUIPMENT

SERVING THE FOOD INDUSTRY SINCE 1951

OPEN WELL GAS STEAM TABLES WITH CUTTING BOARD & UNDERSHELF

Items: 47342, 47343, 47344, 47345

KEEP YOUR HOT FOODS READILY AVAILABLE WITH OMCAN!

Perfect for buffets and catering services, Omcan's Open Well Natural Gas Steam Tables with Cutting Board and Undershelf are designed to keep your hot foods readily available. The undershelf is convenient to store extra utensils, food pans, or any other kitchen tools that you need. There is also the cutting board, allowing for extra work space in case you need to fill out your food pans or plates.

























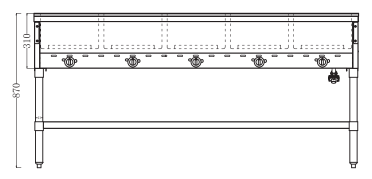




FOOD EQUIPMENT NATURAL GAS STEAM TABLES

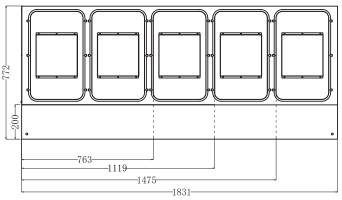


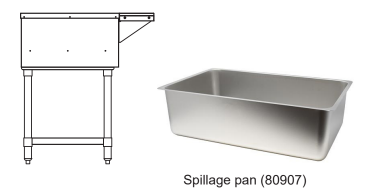
TECHNICAL DRAWINGS & DIMENSIONS



FEATURES:

- Stainless steel construction & heating element
- Adjustable stainless steel undershelf
- · Removable polythylene cutting board
- 5 independent infinite controls
- Spillage pans are required for wet operations
- Spillage pan (80907) sold separately





TECHNICAL SPECIFICATIONS

	2-Pan Size Capacity	3-Pan Size Capacity	4-Pan Size Capacity	5-Pan Size Capacity
Item	47342	47343	47344	47345
Model	FW-CN-0002-NG	FW-CN-0003-NG	FW-CN-0004-NG	FW-CN-0005-NG
Max. Temperature	95°C-203°F	95°C-203°F	95°C-203°F	95°C-203°F
BTU	7,000	10,500	14,000	17,500
Gas Type	Natural	Natural	Natural	Natural
Number of Pans*	2	3	4	5
Pan Size	Full Size	Full Size	Full Size	Full Size
Undershelf Size	27.6" x 18.2" x 2"	41.7" x 18.2" x 2"	55.7" x 18.2" x 2"	69.7" x 18.2" x 2"
Cutting Board Size	34" x 7.9" x 0.5"	44.1" x 7.9" x 0.5"	58.1" x 7.9" x 0.5"	72" x 7.9" x 0.5"
Weight	75 lbs 34 kg	99.2 lbs 45 kg	127.9 lbs 58 kg	149.9 lbs 68 kg
Gross Weight	101.4 lbs 46 kg	132.3 lbs 60 kg	165.3 lbs 75 kg	194 lbs 88 kg
Dimensions	30" x 30.4" x 34.4"	44.1"x 30.4" x 34.4"	58.1" x 30.4" x 34.4"	72"x 30.4" x 34.4"
Gross Dimensions	33.9" x 25.2" x 20.5"	47.6" x 25.2" x 20.5"	61.4" x 25.2" x 20.5"	75.2" x 25.2" x 20.5"

OMCAN INC.

Telephone: 1-800-465-0234 Fax: (905) 607-0234 Email: sales@omcan.com Website: www.omcan.com





Follow us to keep up to date with the latest news and offers









^{*}measurements in diagrams are in mm