

ALTO SHAAM 767-SK

LOW TEMPERATURE SMOKER OVEN

Single compartment oven with 20 gauge stainless steel exterior and positive-catch door latch. Oven interior includes two (2) completely removable, non-magnetic stainless steel side racks with eleven (11) pan positions spaced on 35mm centers, two (2) stainless steel wire shelves, one (1) stainless steel rib rack, a removable stainless steel drip pan with drain and a wood chip container. Oven is furnished with an exterior, front mounted stainless steel drip tray and one (1) sample bag each of cherry, hickory, apple & maple wood chips. Oven includes one (1) set of 89mm casters 2 rigid and 2 swivel with brake.



STANDARD FEATURES

- HALO HEAT a controlled, uniform heat source that maintains close temperature tolerances throughout the cooking and holding function. Offers uniform and consistent cooking on a daily basis, low shrinkage of bulk or portion-cut protein items, higher food moisture content, and significantly longer holding life.
- Smokes with real wood chips no pressure cooking, no artificial smoke flavor.
- Smoke timer offers a choice of mild, medium, or heavy smoke flavor.
- Cooks, smokes, and holds meats, poultry, and fish.
- Cold smokes fish and cheese.
- Induces natural enzyme action in meat for tenderizing.
- Less energy usage than conventional ovens.
- Reduces labor and evens-out work loads.
- Non-magnetic stainless steel interior, racks, and shelves resist corrosion.
- Stackable design for additional capacity.

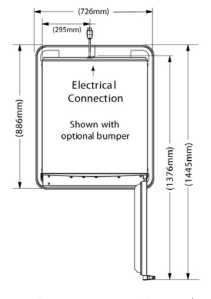
SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

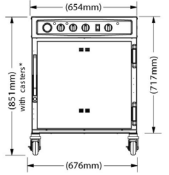
From the world of Comcater!

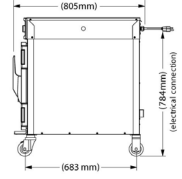


ALTO SHAAM 767-SK









- *(807mm) with optional casters *(894mm) with optional casters *(874mm) with optional legs

DIMENSIONS

External Dimension: 851H x 654W x 805D mm

Internal Dimensions: 510H x 559W x 673D mm

TECHNICAL DATA

Power Supply	15 amp single phase. 240 Volts
Voltage	240
Phase	1
Hertz	50/60
Amps	12.2
kW	2.8

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



PROUDLY DISTRIBUTED BY: