Item #:	177RG1824	Project:



#### Qty: \_\_\_\_\_ Date: \_\_\_\_\_ Approval: \_\_\_\_\_

# Avantco RG1824 24 Hot Dog Roller Grill with 9 Rollers - 120V, 750W

Item #177RG1824





# **Technical Data**

Width	22 7/8 Inches
Depth	15 3/4 Inches
Height	8 3/4 Inches
Power Cord Length	55 1/8 Inches
Amps	6.25 Amps
Hertz	60 Hz
Phase	1 Phase
Voltage	120 Volts
Wattage	750 Watts
Control Type	Analog

#### **Features**

Great for hot dogs, egg rolls, taquitos, and sausages •

ETL, US

- Independent front and rear controls for both cooking and holding •
- High-torque motor ensures reliability, durability, and low maintenance •
- . Heavy duty 304 stainless steel construction and a removable drip tray for easy cleaning
- 120V; 750W

### Certifications



ETL Sanitation





## **Technical Data**

Hot Dog Capacity	24 Hot Dogs
Number of Heating Zones	2 Zones
Power Type	Electric
Top Style	Flat
Туре	Hot Dog Rollers

### **Notes & Details**

Great for concession stands, convenience stores, or anywhere where customers are looking for a fresh, hot snack on the go, this Avantco RG1824 roller grill boasts 9 rollers, 750W of heating power, and holds up to 24 hot dogs at a time! This unit features two temperature control switches so you can adjust for both cooking and holding, while a removable drip tray and all stainless steel construction make it easy to clean. Sturdy non-skid feet ensure that the grill won't move around during operation.

Additionally, since it can also be used for other items like breakfast sausages and egg rolls, you can further expand your hot menu with a single piece of equipment!

- 9 rollers, 24 hot dog capacity
- Stainless steel construction for durability and easy cleaning
- 2 temperature control switches for cooking and holding
- Removable drip tray provides easy cleaning
- 120V

**WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.