



Acopa Supreme 8 Qt. Full Size Gold Accent Roll Top Chafer

#922EC15

Item #: 922EC15	Qty:
Project:	
Approval:	Date:



Technical Data	
Length	27 3/4 Inches
Width	20 Inches
Height	17 1/4 Inches
Capacity	8 qt.
Color	Silver
Cover Type	Roll Top
Finish	Gold Accent
Handle	With Handle
Lid	With Lid
Material	Stainless Steel

Features

- Ventilated sides reduce condensation
- Elegant gold details
- Two fuel can holders for even distribution of heat
- Perfect for buffets, breakfast bars, and catered receptions
- Durable, corrosion-resistant stainless steel and mirror finish

Technical Data	
Product Line	Acopa Supreme
Shape	Rectangle
Size	Full Size
Style	Mid-Range Chafers
Туре	Standard Chafers

Notes & Details

This Acopa Supreme 8 qt. full-size gold accent roll top chafer is excellent for busy buffets, breakfast bars, and catered receptions. With an elevated fuel shelf and two fuel holders, you'll obtain even heat distribution, keeping your food items hot and ready to serve! Made of highly-polished, 18/8 stainless steel, this chafer is the perfect accompaniment to any modern decor. Thanks to its elegant gold accents, this chafer adds an upscale appeal to your venue. Furthermore, its roll top design allows the cover to be opened and stopped at any position up to 180 degrees, making it easier for guests to select servings and employees to quickly refill chafers. Plus, the ventilated sides reduce condensation, avoiding water droplets dripping as you open the lid and diluting your savory food. The handle on the front of the cover also allows for safe and easy opening and closing. Made of heavy weight stainless steel, this chafer is built to last through transports, set ups, and teardowns.

Each Kit Includes:

(1) 4" deep water pan
(1) 2 1/2" deep food pan
(2) Fuel holders
(1) Lid
(1) Frame

A 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.