



Acopa 4 Qt. Half Size Wrought Iron Pillar Chafer with Stainless Steel Cover and Plastic Handle

#407PLPLHFKIT

Item#: 407PLPLHFKIT	Qty:
Project:	
Approval:	Date:





Features

- Half size chafer for smaller dishes and limited space
- Fuel holder for optimal heat distribution
- Plastic handle prevents burns
- Trendy pillar style with non-skid feet
- Durable iron stand

Technical Data	
Length	17 Inches
Width	10 1/2 Inches
Height	12 1/4 Inches
Capacity	4 qt.
Color	Silver
Cover Type	Lift-Off
Finish	Black Accent Stainless Steel
Handle	With Handle
Lid	With Lid

Technical Data	
Material	Stainless Steel Wrought Iron
Shape	Square
Size	1/2 Size
Style	Mid-Range Chafers
Туре	Standard Chafers

Notes & Details

Serve warm and delicious food with this Acopa half size wrought iron pillar chafer with stainless steel cover and plastic handle. This chafer has a durable iron construction that is dependable and built to last. It also has two sturdy side handles for easy transportation.

By purchasing this chafer, you have the benefit of getting everything you need in one simple set. A fuel holder underneath the pan ensures your guests are always receiving warm food. This chafer has a 4" deep water pan to prevent your food from drying out and getting burnt on the bottom of the food pan. The food pan is 2" deep, which gives you plenty of room for filling it with your most delicious offerings.

The stainless steel chafer cover keeps things sanitary by minimizing food exposure, traps in heat when food is not being served, and it also enhances the appearance of this chafer. The plastic handle, as opposed to a stainless steel alternative, heats up slower and minimizes the chance of burns when lifting the lid. This half size chafer is a great alternative to larger chafers when serving smaller dishes or smaller parties. This chafer is just what you need to serve a variety of entrees, or side dishes at your hotel, restaurant or catering operation.

WARNING: This product can expose you to chemicals including Cadmium, Lead and Nickel, 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.