

Item#:	177ICW375		Project:	
Otv:		Date:		Approval:

Avantco ICW375 16" x 23" Black Countertop Induction Warmer - 120V, 375W

Item #177ICW375





Technical Data

16 Inches	
23 Inches	
2 3/4 Inches	
3 15/16 Feet	
60 Hz	
1 Phase	
120 Volts	
375 Watts	
Full Size	
Black	

Features

- Daisy-chain to other induction warmers with built-in power receptacle
- Features a sleek, black-colored glass top and durable, powder-coated metal base
- Easy-to-use, glass top operator-facing controls with low-, mid-, and hightemperature settings
- Works with full size induction-ready chafers
- With no open flame, this induction warmer is a safer alternative to chafer fuels

Certifications



ETL, US & Canada









Technical Data

Control Type	Digital	
Finish	Powder-Coated	
Installation Type	Countertop	
Material	Glass Metal	
Number of Burners	Single	
Plug Type	NEMA 5-15P	
Power Type	Electric	
Туре	Induction Warmers	
Usage	Front of House Standard Duty	

Notes & Details

Maximize your buffet offerings with the convenience and efficiency of this Avantco ICW375 16" x 23" countertop induction chafer warmer. Thanks to its built-in power receptacle, you can daisy-chain this unit with additional warmers giving you the flexibility to operate multiple warmers at once. With no open flame, this induction warmer is a safer alternative to conventional chafer fuels. Easy to use, this warmer is perfect for buffets and catered events!

This induction warmer sits atop your countertop and features a sleek, black-colored glass top with a durable powder-coated metal base. It has easy-to-use, glass top operator-facing controls with three power levels, including low-, mid-, and high-temperature settings. Plus, it works with full-size induction-ready chafers. Added child-lock feature ensures customers can't mistakenly adjust settings. This unit comes with both a 6" cable and a 48" power cable. This induction warmer requires a 120V electrical connection and has a power output of 375W.

⚠ 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.