

"WE MAKE THE KITCHEN BETTER!"

ATOSA USA, INC.

Toll Free: 855-855-0399 Email: info@atosausa.com www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

MODELS:

ATWC-9-P / ATWC-18-P

Insulated Economy Warming & Holding Cabinets

Standard Features

- Stainless steel exterior & interior
- ATWC-9-P holds twelve(12) 18 X 26 pans and ATWC-18-P holds twenty-four(24) 18 X 26 pans
- Heating mode with adjustable temperature settings between 80°F and 220°F
- · Easy to read LED display
- Transparent clear polycarbonate door with 90° stay open feature for loading of product
- Humidifying water tray to prevent loss of moisture and preserve food
- Fully insulated cabinet with environmentally friendly foaming material prevents heat loss, provides energy savings and environmental protection
- Integrated slides and removable control drawer for easy cleaning
- 6' power cord
- Four(4) casters standard two locking,two swivel

ATWC-9-P



ATWC-18-P









Conforms to ANSI STD Z83.11b-2009 (2011) Certified to CSA STD 1.8b-2009 (2011) Conforms to NSF/ANSI STD.4





"WE MAKE THE KITCHEN BETTER!"

ATOSA USA, INC.

Toll Free: 855-855-0399 Email: info@atosausa.com

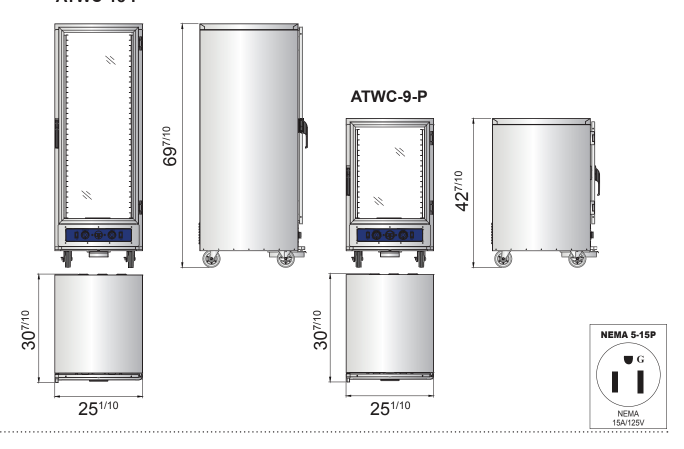
www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, New Jersey, Ohio, Texas, Washington

SPECIFICATIONS

Models	Description	Voltage (V)	Frequency	Power(W)	Temperature Control Range (°F)	Capacity (layers)	Exterior Dimensions (inch)	Gross Weight (lbs)
ATWC-9-P	Heated cabinet	120	60	1580	80-220	9	$25^{1/10} \times 30^{7/10} \times 42^{7/10}$	168
ATWC-18-P	Heated cabinet	120	60	1580	80-220	18	25 ^{1/10} ×30 ^{7/10} ×69 ^{7/10}	212

PLAN VIEW

ATWC-18-P



Polycarbonate door

Controller

Temperature/humidity control





