



**"WE MAKE THE KITCHEN BETTER!"**

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

# 400 lb. and 700 lb. Ice Storage Bins

## Standard Features

- Bin holds up to 395 or 700 lb. of ice
- Durable stainless steel exterior
- Slanted black plastic bin door
- Ice scoop included
- Ice bins come standard with bin adapter
- Designed to work with Atosa ice machines YR450-AP-161 and YR800-AP-261

\* Water Filter Recommended on All Atosa Ice Machines

Both Atosa Ice Bins  
# CYR400P and CYR700P  
are compatible with Atosa Ice Machines  
YR450-AP-161 & YR800-AP-261  
(Ice machines sold separately)



CYR700P Shown with Atosa ice maker

CYR400P Shown with Atosa ice maker

## MODELS:

CYR400P / CYR700P

CYR400P



CYR700P



2 YEAR PARTS AND LABOR WARRANTY (US ONLY)





**“WE MAKE THE KITCHEN BETTER!”**

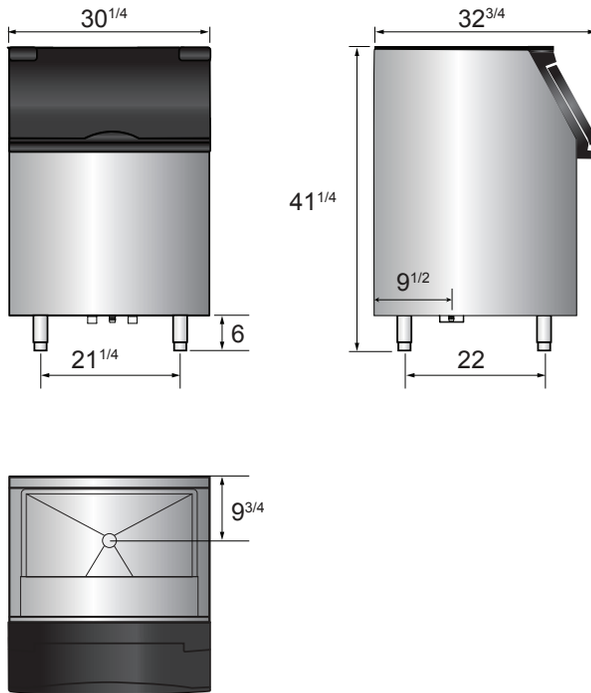
Toll Free: 855-855-0399 Email: info@atosausa.com  
 www.atosa.com | www.atosausa.com  
 California, Colorado, Florida, Georgia, Illinois,  
 Massachusetts, New Jersey, Ohio, Texas, Washington

## SPECIFICATIONS

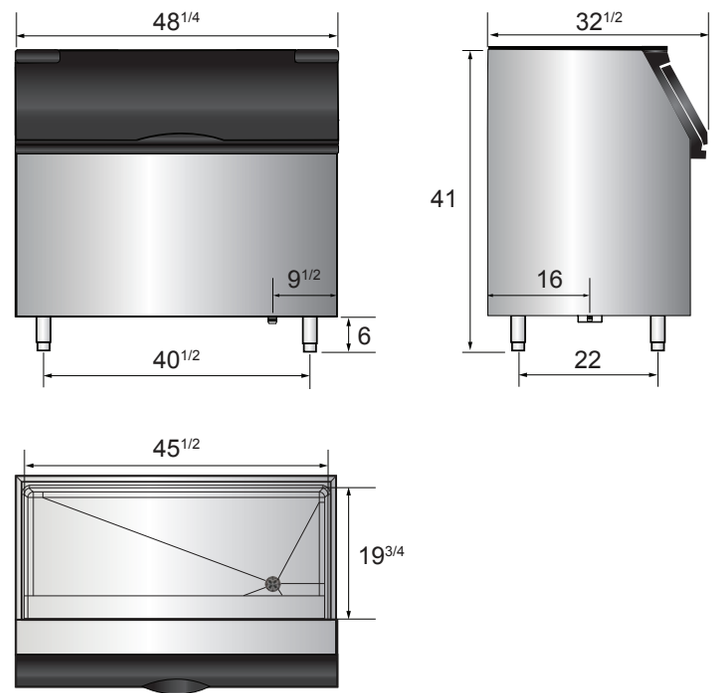
Models	Type	Foaming Material	Storage Capacity(lbs)	Leg(inch)	Exterior Dimensions(inch)	Gross Weight(lbs)
CYR400P	Ice bin	C <sub>5</sub> H <sub>10</sub>	396	6	30 <sup>1</sup> / <sub>4</sub> ×32 <sup>3</sup> / <sub>4</sub> ×41 <sup>1</sup> / <sub>4</sub>	141
CYR700P	Ice bin	C <sub>5</sub> H <sub>10</sub>	700	6	48 <sup>1</sup> / <sub>4</sub> ×32 <sup>1</sup> / <sub>2</sub> ×41	154

## PLAN VIEW

**CYR400P**



**CYR700P**



**Designed for Atosa ice machines**

Models	Type	Refrigerant	Voltage (V/Hz/Ph)	Amps(A)	Watts(W)	Ice-Making Capacity (lbs/hr)	Leg (inch)	Exterior Dimensions (inch)	Gross Weight (lbs)
YR450-AP-161	Cube ice	R290	115/60/1	9.6	965	460/24	6	30 <sup>1</sup> / <sub>5</sub> ×24 <sup>9</sup> / <sub>20</sub> ×21 <sup>7</sup> / <sub>10</sub>	158
YR800-AP-261	Cube ice	R-404a	220/60/1	7.5	1750	810/24	6	30 <sup>1</sup> / <sub>5</sub> ×24 <sup>9</sup> / <sub>20</sub> ×31 <sup>7</sup> / <sub>10</sub>	231