



Bringing innovation to the table | welbilt.com

Welbilt provides the world's top chefs, and premier chain operators or growing independents with industry leading equipment and solutions. Our cutting-edge designs and lean manufacturing tactics are powered by deep knowledge, operator insights, and culinary expertise. All of our products are backed by KitchenCare® – our aftermarket, repair, and parts service.

- ▶ CLEVELAND
- ▶ DELFIELD®
- ▶ FRYMASTER®
- ▶ KOLPAK®
- ▶ MANITOWOC®
- ▶ MERRYCHEF®
- ▶ CONVOTHERM®
- ▶ FITKITCHENSM
- ▶ GARLAND®
- ▶ LINCOLN
- ▶ MERCO®
- ▶ MULTIPLEX®



Affordable Performance & Reliability. **Cool!**



ES60A



ES90A



ES0132A



ES0172A



ES0212A



ES0272A



ES0462A-251



ES0662A-251



ES1062A-251

	ES60A	ES90A	ES0132A	ES0172A	ES0212A	ES0272A	ES0462A-251	ES0662A-251	ES1062A-251
Ice Production(kg)*	28	50	56	78	90	118	206	281	481
Ice Storage Capacity (kg)	14	14	36	36	36	45	132	195	195
Width (cm)	50	50	66	66	66	76	76	76	76
Depth (cm)	57	57	67	67	67	72	86	89	89
Height (cm)	79	79	98	98	98	98	151	182	202
Power(watts)	450	477	493	537	594	858	1105	1518	2574

* Approximate ice-making capacity based on air-cooled condenser unit at 21°C air and 10°C water.

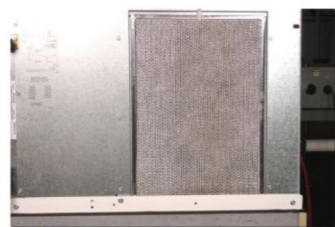
Features & Benefits

Air Flow Front View



Front air intake and exhaust, no side vents.

Air Filter



Slides out from left side front without tools, easy to clean, reusable filter protects condenser from grease and dust.

- R-134A or R-404A, CFC free refrigerant
- Easy access air filter designed for longer operation in greasy and dusty environments
- Storage Bin liner is fabricated by rotational moulding with polyethylene. Provides seamless and better insulation for longer Ice storage
- CFC-free polyurethane foaming technology, better insulation for enhanced refrigeration efficiency while helping the environment
- Cleaning and sanitizing technology
- Apply the system of control board plus float valve and ice thickness probe, improve the reliability and longevity of ice machine

- The Electrical control box is isolated and easily accessible from the front, Improving overall safety and reliability
- Easier to clean and maintain
 - The under counters have front air intake and exhaust and an easy access door which slides up and out of the way
 - The Modular Ice cube machines have easily accessible water distributor tube, pump and trough, which can be removed without any tools

Easy to assemble the pump



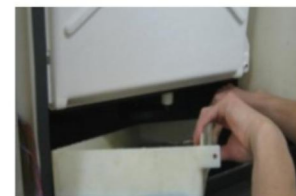
The water pump is accessible from the front of the machine and easily removed

Attempts to prevent the piston



Drain with a cover to avoid ice block

Easy to assemble sink



Removable water trough with no tools

- Food Zone in Modular Ice cube machines are designed with soft, round, cove corners and is isolated with foam insulation