

Models: IMCT-66, IMCT-77, IMCT-120, IMCT-160, IMCT-210, IMCT-280







Undercounter Ice Machines

IMCT-77

Instead of transporting buckets of ice from the main kitchen to behind the bar or a server station, you may want to consider an undercounter ice machine from Culitek. These compact, self-contained machines can be installed underneath a counter to maximize an establishment's space, and are ideal for food delivery trucks, a small cafe, coffee shop, doctors' lounge, or break room that lacks the space or need for a traditional modular ice machine and bin. These machines might be small in stature but are mighty when it comes to producing high-quality, crystal clear ice.

Cooling System

- · R290 hydrocarbon refrigerant is an environmentally-responsible choice for your business.
- · Air-cooled, self-contained condensing unit.

Compact Design

- Compact, heavy duty 304 stainless steel ice machines are perfect for foodservice operations with limited space.
- · Ice machine comes with ice scoop and external water filter and hoses.
- Hose connections on rear—inlet connection hose is 3/8" and drain pipe connection is 5/8".

Digital Control System

· Auto-alert indicators alert staff when it's time to perform key maintenance.

Ease of Use

- · Storage bin features a lift-up door to provide easy access to ice and to prevent contamination.
- · Removable, easy-to-clean air filter.

High Production Quality Ice

- · The anti-corrosive, nickel-plated evaporator produces crystal clear ice cubes.
- · Produces and store enough ice to meet the demands of many foodservice operations.

Spacious Storage Bin

- · Ice storage bins are included to maximize ice output, ensuring operations have plenty of ice on hand during peak business hours.
- LED interior lighting.

EQUIPMENT THAT DOMINATES

STANDARD FEATURES

- Exterior is constructed of 304 series stainless steel.
- Air cooled, self-contained condensor.
- Anti-corrosive, nickel-plated evaporator produces crystal clear ice cubes.
- Digital control panel.
- Removable, easy-to-clean filter.
- Spacious storage bin allows you to reliably provide ice upon demand.
- LED lighting illuminates bin interior making it useful in dark or dim operating environments.
- Lift-up door for easy access to ice in storage bin.
- **Eco-friendly materials.**
- ETL Listed and ETL Sanitation.





Refrigerant



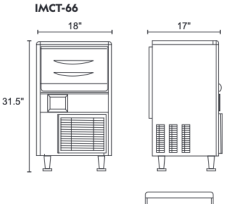
Attention CA Residents **PROP 65 WARNING**

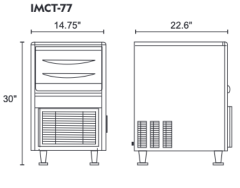
This product can expose you to chemicals, including lead, which are known to the State of California to cause cancer. birth defects, or other reproductive harm.

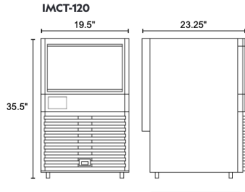
For more information, go to www.P65warnings.ca.gov

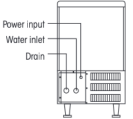
MADE IN CHINA

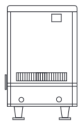


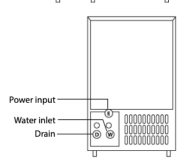




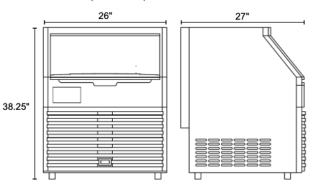


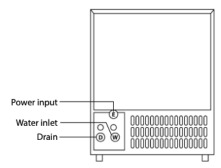






IMCT-160, IMCT-210, IMCT-280





UNDERCOUNTER ICE MACHINES						
Model Number	IMCT-66	IMCT-77	IMCT-120	IMCT-160	IMCT-210	IMCT-280
Ice Shape	Medium Cube	Bullet	Medium Cube	Medium Cube	Medium Cube	Medium Cube
Output per 24 hrs.	66 lbs.	77 lbs.	120 lbs.	160 lbs.	210 lbs.	280 lbs.
Bin Capacity	22 lbs.	33 lbs.	40 lbs.	80 lbs.	80 lbs.	80 lbs.
Rated Power Input	270W	320W	446W	451W	526W	726W
Voltage/Hertz	110/60	110/60	115/60	115/60	115/60	115/60
Refrigerant	R290	R290	R290	R290	R290	R290
Condensing Unit	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled	Air-Cooled
Net Weight	77.2 lbs.	77.2 lbs.	99 lbs.	121 lbs.	128 lbs.	132 lbs.
Gross Weight	84 lbs.	86 lbs.	110 lbs.	143 lbs.	145 lbs.	148 lbs.
Overall Dimensions	18"W×17"D×31 ¹ /2"H	14 ³ /4"W×22 ³ /5"D×30"H	19 ¹ /2"W×23 ¹ /4"D×35 ¹ /2"H	26"W×27"D×381/4"H	26"W×27"D×381/4"H	26"W×27"D×381/4"H
Shipping Dimensions	21 ¹ / ₂ "W×20"D×30 ¹ / ₂ "H	18 ¹ / ₂ "W×26 ¹ / ₅ "D×29"H	22 ³ /4"W×26 ¹ /4"D×33"H	30 ³ /4"W×29 ¹ /4"D×35 ¹ /2"H	30 ³ /4"W×29 ¹ /4"D×35 ¹ /2"H	30 ³ /4"W×29 ¹ /4"D×35 ¹ /2"