



UNDERCOUNTER  
ICE MACHINE

# IU-0170-AC/AH IU-0220-AC/AH

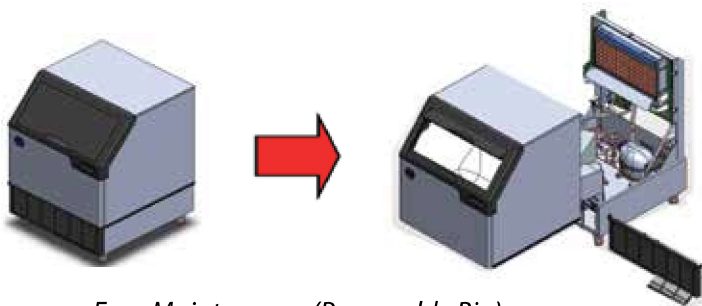
**AIR COOLED**

## KEY FEATURES:

- High quality construction and components to insure reliability, longevity and product durability
- High density urethane insulation reduce ice melting in bin
- Forward sliding removable bin cover for easy maintenance (need to remove side screws first)
- Stainless steel exterior (durable & rust-resistant)
- Improved freezing surface technology
- Control board diagnostics
- Up to 175, 202 lbs of ice production per 24 hrs
- 77 lbs ice storage bin
- R-404A refrigerant
- Power cord with NEMA 5-15 plug

## STANDARD WARRANTY:

- Ice Maker: 3-Year Parts & Labor
- Evaporator: 5-Year Parts & Labor
- Compressor: 5-Year Parts & 3-Year Labor



*Easy Maintenance (Removable Bin)*  
\* need to remove both sides' screws first



## Recommended Water Filtration:

IcePro 400 (replacement filter: IcePro 400R)



\* Extend Warranty Program when you install and register IcePro 400 water filtration with IM-0350-AC/AH. For more information, visit to [www.icetroamerica.com/registration](http://www.icetroamerica.com/registration).

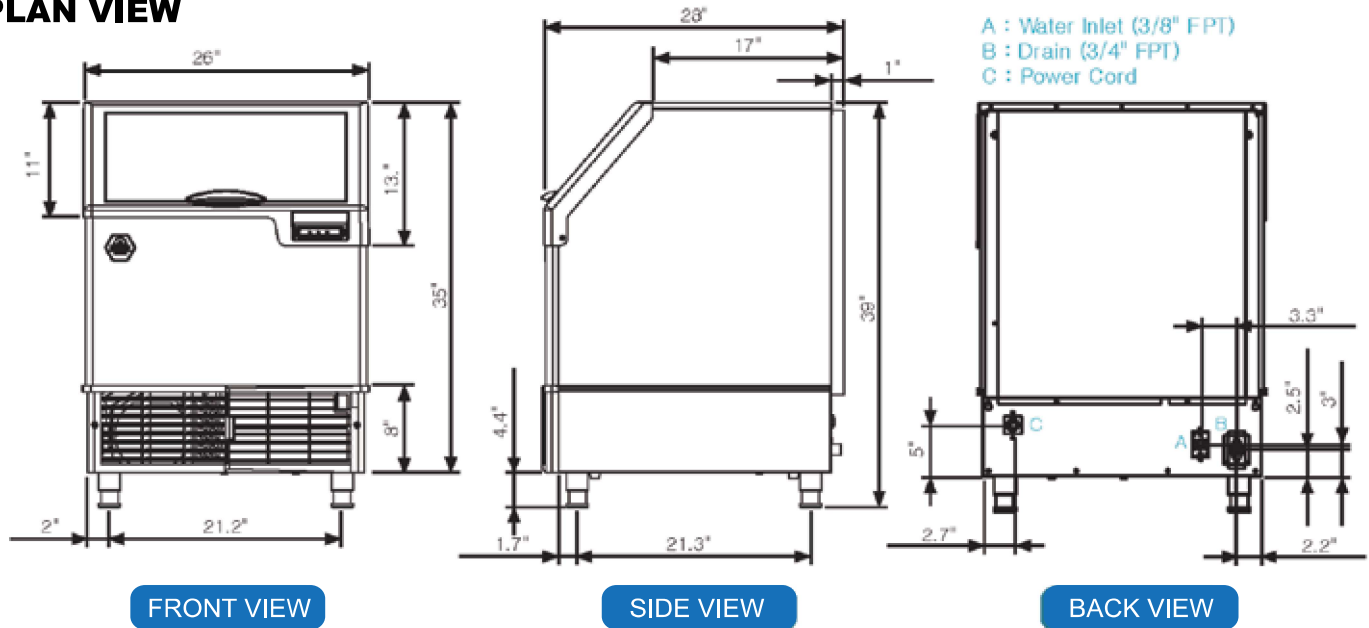
## CERTIFICATIONS



# IU-0170/0220-AC/AH

## UNDERCOUNTER ICE MACHINE

### PLAN VIEW



MODEL	DIMENSIONS	WIDTH	DEPTH	HEIGHT	WEIGHT	
IU-0170/0220-AC/AH	Inch	26"	28"	39"	154 lbs (Net)	183 lbs (Shipping)

### SPECIFICATIONS

Model	Ice Type	Ice Production 24 hrs		Water usage Gal / 100 lbs ice	Power kWh / 100 lbs ice	Electrical (V/Hz/ph)	Minimum Circuit Breaker (A)
		Air/Water 70°F / 50°F	Air/Water 90°F / 70°F				
IU-0170	AC: Cube AH: Half Cube	175 lbs	150 lbs	19	8.62	115/ 60/ 1	15
IU-0220	AC: Cube AH: Half Cube	202 lbs	150 lbs				

OPERATING LIMITS	MIN	MAX
AMBIENT TEMP RANGE	50 °F	100 °F
WATER TEMP RANGE	50 °F	90 °F
WATER PRESSURE	20 psi (1.38 bar)	80 psi (5.52 bar)

### ICE SHAPE: Cube & Half Cube



**Cube**

$7/8" \times 7/8" \times 7/8"$



**Half Cube**

$1 1/8" \times 3/8" \times 7/8"$

*If you love your Ice...  
It's time to love your Ice Machine!*



\* Design and specifications are subject to change without prior notice.