Preliminary

Series EC 20



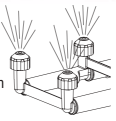


EC 20

Compact size. Produces up to 23 kgs. of standard size cubes; 30 kgs. of large size cubes of ice every 24 hours with a storage capacity of 10 kgs. Ideal for any small-volume ice need



 Spray style evaporator design for individual ice cube formation



- Attractive Manitowoc stainless steel cabinet design with textured ABS accents
- Easy access door, slides up and out of the way
- Cleaning and sanitizing capability
- Front air intake and exhaust facilitates installation undercounter or as built-in
- · 2 year parts warranty



Manitowoc Series EC 20

Model	Cube Size	Condenser	Storage Bin Capacity	
EC-S020A	Standard	Air	10 kgs	
EC-G020A	Large	Air	10 kgs	
EC-S020W	Standard	Water	10 kgs	
EC-G020W	Large	Water	10 kgs	
Water usage 10 kgs of ice - Potable water 22 liters				

Water usage 10 kgs of ice • Potable water 22 lite	ers
---	-----

Ice Machine Electric

230/50/1 or 230/60/1.

Total Amps (50 cycle)

Maximum fuse size:

Air and Water-cooled - 15 amps.

_		100			
١,	ner	ritic	atı	ions	
~	$\rho c c$,,,,,	uu	0113	

Operating Limits:

- Ambient Temperature Range 10-43°C. Potable Water Temperature Range 10-40°C. Potable Water Pressure Ice Maker Water In: Min 1.4 bar Max 5.5 bar
- Condenser Inlet Water In: (water-cooled model) Min 1.4 bar Max 10.3 bar

Refrigerant:

R-134A

Ice Storage:

One piece bin liner (seamless) polyethylene.

Foamed-in-place with CFC-FREE foam.

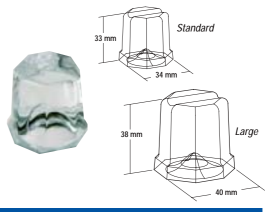




Cube Type	Weight	Diameter	Height	
Standard	19/20 g	34 mm	33 mm	
Large	32/34 g	40 mm	38 mm	

24-HOUR PRODUCTION						
AIR & WATER-COOLED UNITS						
	Standard Cube			Large Cube		
air temp	water temp		water temp			
.C	10°	20°	30°	10°	20°	30.
10°	23			30		
20°	21	19	17	28	26	24
30°	18	16	14	25	23	21

2 Cube Sizes Available



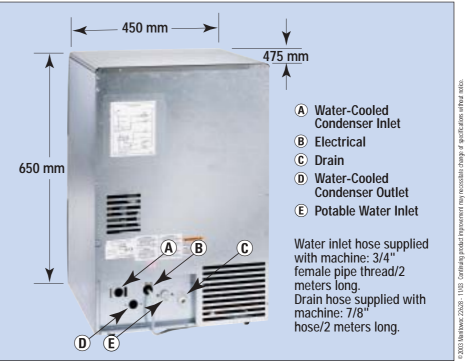
Levelers





Levelers standard. Adjustable legs from 114-159 mm optional.

Levelers Legs



Installation Clearance None required top and sides but allow space for water supply, drain, and electrical connection in back.

Preliminary

