



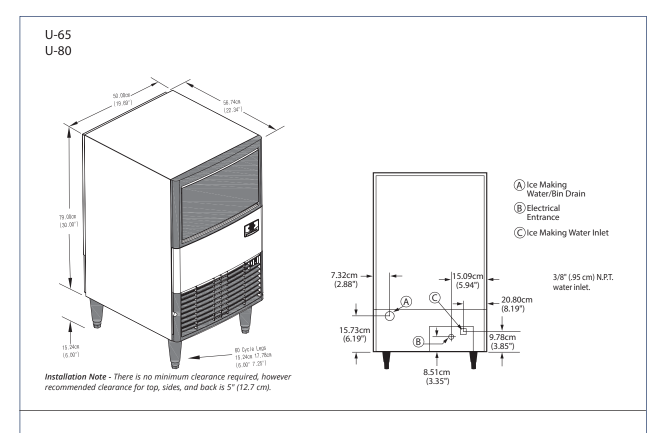
NEO[®] 65/80 Undercounter Ice Machines

Models	 Ranging from 57lbs. (26 kgs) to 110 lbs. (50 kgs) daily ice production Cabinet volume 1.059 ft³ (0.03m³) 	 Standard Features Compact size for easy placement under counters or as a stand alone. Ideal for any small-volume ice need with ice maker and bin in one. Clean, crisp, coordinated interior. AlphaSan® in key internal components to extend time between cleanings. Flat, right-angle plug for easier installation in tight spaces. Attractive, durable stainless steel cabinet. Easy access door, slides up & out of the way. Patented cleaning and sanitizing technology. Manitowoc's proven vertical evaporator using proprietary technology is made in Manitowoc, WI. 		
Specifications		 Easy access air filter designed for longer operation in greasy and dusty environments. Front air intake and exhaust. CFC-FREE R-134A refrigerant. ICE Machine Electric 115/60/1. (230/50/1 also available.) 115/60/1 ice machines are factory pre-wired with a 6' (180 cm) power cord and 		
BTU Per Hour: U-65: 1,600 (average) 2,350 (peak) U-80: 2,050 (average) 2,500 (peak) Compressor: Nominal rating: 1/4 HP Legs: Adjustable from 6.00"-7.25" (15.24-17.78 cm). Ice Storage: One piece bin liner (seamless) "rotocast" polyethylene. Insulation: Insulation: Insulation foamed-in-place with CFC-FREE foam. Refrigerant: R-134A	Operating Limits: Ambient Temperature Range: U-65: 50° to 110°F (10° to 43°C) U-80: 40° to 110°F (1.6° to 43°C) Water Temperature Range: U-65: 50° to 86°F (10° to 30°C) U-80: 33° to 90°F (0.6° to 32°C) Water Pressure Ice Maker Water In: U-65: Min. 34 psi (240 kPA) Max. 90 psi (620 kPA) U-80: Min. 20 psi (138 kPA)	NEMA 5-15P-plug configuration. Total ampacity: U-65: 5.3 amps. U-80: 5.2 amps. Maximum fuse size: 15 amps. HACR-type circuit breakers can be used in place of fuses. ICE Shape $\overrightarrow{B}^{ir} \times \cancel{B}^{ir} \times \cancel{B}^{ir}$ $(2.22 \times 2.22 \times 2.22 \text{ cm})$		
n-154A	Max. 80 psi (551 kPA)	NSE CULUS LISTED C COMPANY WITH QUALITY SYSTEM		
2110 South 26th Street Manitowoc, WI 54220 USA	Tel: 1.920.682.0161 Fax: 1.920.683.7589	www.manitowocice.com 6582C 06/22		

06/22







		Ice Produ	ction 24 Hours	Power			
Model	Ice Shape	70° Air/50°F Water 21° Air/10°C Water	90° Air/70°F Water 32° Air/21°C Water	kWh/100 lbs. @ 90°/70°F	Potable Water Usage @ 90°/70°F per 100 lbs/45.5 kgs of ice	Storage Bin Capacity	
UDE-0065A Dice	57 lbs.	46 lbs.	10.1	20 2 mal	31 lbs.		
	Dice	26 kgs	21 kgs	19.1	39.2 gal	14 kgs	
UDE-0080A Dice	Dias	110 lbs.	75 lbs.	11.13	44.37 gal	31 lbs.	
	Dice	50 kgs	34 kgs			14 kgs	
		a left air out	Front Access		Slides out		
Air Flow Top View Air in left, air out right, no side vents. Great for		, no side s. Great for	Initiate ice, on off clean operations with		Air Filter Slides out from left side front without tools, easy		
Air Flow In Air Flow In Air Flow In		ntertops and	simple upfront selector sw need to remove front pan easier to see and access.	tch. No to clean.		ean,	

Air Flow Top View



Front Access





2110 South 26th Street Manitowoc, WI 54220 USA

Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com

www.manitowocice.com 6582C 06/22