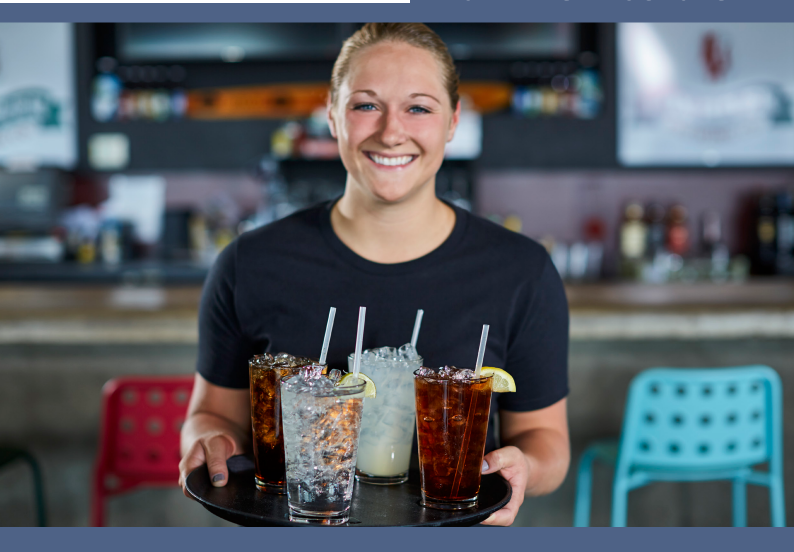




Full Line Brochure











HALF DICE

Hard, clear ice cube with unique "rhomboid" shape 3/8" x 1-1/8" x 7/8" in dimension. Ideal for low to high volume ice production from 130 to 3,300 lbs. per day. Produced with a vertical evaporator for maximum efficiency. Maximum cooling with nearly 100% ice to water ratio.

Offered on the Indigo®NXT and NEO® Series





DICE

Hard, clear ice cube with unique "rhomboid" shape 7/8" x 7/8" x 7/8" in dimension. Ideal for low to high volume ice production from 60 to 3,300 lbs. per day. Offered in modular, hotel dispenser and undercounter ice machines. Maximum cooling with nearly 100% ice to water ratio. Perfect ice for maximum cooling, slow melt, and quick production.

Offered on the Indigo®NXT and NEO® Series





REGULAR

Hard, clear ice cube with unique "rhomboid" shape 1-1/8" x 1-1/8" x 7/8" in dimension. Maximum cooling with nearly 100% ice to water ratio.

Offered on the Indigo $^{\circ}$ NXT and NEO $^{\circ}$ Series.





NUGGET

Softer, chewable texture is easy to chew but hard enough to be dispensed without hand scooping. Small pieces range from 3/8" to 1/2" in width and length on average. Undercounter, modular and ice/water dispensers with daily ice production starting at 150 lbs and features an 85% ice to water ratio for minimal beverage dilution.

Offered on the UNP, RNP, RNF, and CNF Series





Small, soft pieces of ice with a 73% ice to water ratio. Forms around object without bruising and holds in place without tipping/spilling. Perfect for food and beverage presentation, preservation and hand scooping into drinks. Ranging from 150 to 2,400 lbs. of daily ice

Offered on the UFP, RFP, and RFF Series



GOURMET

Hard, clear individual ice cube with unique octagon shape 1-3/8" x 1-3/8" dimension, maximum cooling with nearly 100% ice to water ratio. Premium Beverage Companion with its crystal like appearance. Daily ice production from 30 to 184 lbs.

Offered on the UCP0050A and the Sotto™ (international only) spray ice product lines



GET ON BOARD with Integrated Water Filtration





with Integrated Water Filtration





THE UNDERCOUNTER DESIGNED TO OVERDELIVER

FILTRATION

Integrated Water Filtration for Superior Ice Quality

- ▶ Cleaner, clearer ice
- Optimum machine performance
- ▶ Lower maintenance needs

SUSTAINABILITY

Eco-Friendly Innovation for Your Business and Beyond

- R290 refrigerant
- Energy and water efficient
- Qualified ENERGY STAR® models available

CONVENIENCE

Accessible Design. Effortless to Clean. Simple to Use.

- Streamlined foodzone
- Status and service indicators
- Removable bin and filters



Power

Delay

TOUCHPAD

Clean

Easy-to-read and use touchpad - on/off, delay, clean, filter change, full bin, service indicator.

Filter

Full Bin Service



REMOVABLE BIN

Removable, forward-sliding storage bin allows for easy access to refrigeration components for cleaning and maintenance.



AIRFLOW

Front ventilation is ideal for installation under countertops or next to other equipment.



ONBOARD WATER FILTRATION

Integrated water filtration improves machine efficiency and performance while ensuring cleaner, clearer, and great-tasting ice.



DEPENDABLE. RELIABLE. BUILT TO LAST.

Our customized solutions deliver enduring reliability and performance. With decades of industry experience, our products are designed to withstand the daily demands of food service. This same dependability extends to our robust support network, ensuring consistent service at every stage of your business.

ICE SHAPES







Dice



Regular

SPECIFICATIONS

	UP140		UP190		UP240		UP310	
Ice Production ¹	150 lbs	68 kgs	200 lbs	90 kgs	235 lbs	106 kgs	330 lbs	150 kgs
Height² with legs	38.5 in	97.79 cm	38.5 in	97.79 cm	38.5 in	97.79 cm	38.5 in	97.79 cm
Width	26 in	66.04 cm	26 in	66.04 cm	26 in	66.04 cm	26 in	66.04 cm
Depth	28 in	71.12 cm	28 in	71.12 cm	28 in	71.12 cm	28 in	71.12 cm
Ice Storage Capacity	90 lbs	40.82 kgs	90 lbs	40 kgs	90 lbs	40 kgs	119 lbs	54 kgs

 $^{^{1}}Pounds\ produced\ per\ day.\ Approximate\ ice-making\ capacity\ based\ on\ air-cooled\ condenser\ unit\ at\ 70^{\circ}F/21^{\circ}C\ air\ and\ 50^{\circ}F/10^{\circ}C\ water.$



 $^{{}^{2}\}text{lce machine supplied with } 6.00\text{''} \text{ to } 7.25\text{''} (15.24\text{ cm to } 17.88\text{ cm}) \\ \text{adjustable legs. Height listed includes } 6.00\text{''} (15.24\text{ cm}) \\ \text{leg. } 17.88\text{ cm} \\ \text{leg. } 17.88\text$





SOT}TO[™] The clear and simple choice.

SOT⊁TO[™] The clear and simple choice.

We called it Sotto because Sotto literally means "under" and Sotto is the all-new, redesigned undercounter ice machine from Manitowoc Ice. The Italian phrase Sotto Voce—quiet emphasis—perfectly describes Sotto's unique undercounter plug-and-play design, and its industry-leading performance. Sotto will quietly do its job—reliably making quality, clean and clear ice—while allowing you to put greater emphasis on what's most important—your customer.

Sotto is the perfect solution for venues where just a few large cubes in the glass are preferred—restaurants, bars, cafés, coffee shops, and delis.



Sotto's intuitive control system self-adjusts to ensure that you have ice even in high ambient conditions.



protects against lint, grease and dust, making routine maintenance and cleaning of the condenser



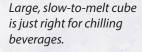
The slide-out air filter quick and easy.



Sotto's redesigned refrigeration system is responsible for delivering as much as 43% more ice on a daily basis than our previous models while maintaining the same compact footprint that you require for your already busy kitchen.



Designed with builtin undercounter applications in mind, Sotto ice machines have no top or side minimum clearances to accommodate the most space constrained installations.





Quiet by nature, the Sotto undercounter ice machine puts quality ice where you need it most.













Sized right for your operation.









	UG-18	UG-20	UG-30	UG-40	UG-50	UG-65	UG-80
Ice Production ¹ (kg)	18	22	31	45	57	65	85
Ice Storage Capacity (kg)	5.5	10	10	25	25	44	44
Width (cm)	34.5	45	45	55	55	70	70
Depth (cm)	45	47.5	47.5	55	55	60	60
Height (cm)	63	65	65	80	80	90	90

^{&#}x27;Kilograms produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 21°C air and 10°C water.



Our customized solutions provide much more than just temporary enhancements. Backed by decades of experience in the industry, our products are relentlessly reliable, built to last and withstand the daily pressures of food service demands. And that's the same dependability reflected in our own strong support network, providing the consistent service you need at every stage of your business.

Engineered with Ease • manitowocice.com





Indigo NXT
The next generation ice machine







Engineered for Ease





Half dice pounds produced per day. Approximate ice-making capacity based on air-cooled condenser unit at 70°F/21°C air and 50°F/10°C water. Ice machine and bin ordered separately. Ice Storage is base on application capacity based on 90% of the volume x 33/lbs. /ft3 average density of ice. (iT0300 replaces iF0300 in March 2020)



NEXT LEVEL OF SIMPLICITY

Indigo NXT has taken the guess work out of owning and operating a cube ice machine. Incorporating a 2.8-inch reflective touch display which provides access to features: ice machine operating status, step-by-step cleaning instructions, one touch access to the all asset information and a startup wizard to simplify the installation and ice machine set up process. Indigo NXT provides the owner with full status of ice machine, at all times.

New easyTouch® display

- 240x320 pixels, 262K color, 2.8" diagonal reflective touch display
- Icon based menu
- Start-up wizard
- Ice programming is easy as setting an alarm clock
- Auto detection of key accessories

- Clear operating status icons
- Servicing simplified through menu improvements
- Offers multiple languages
- One touch 24 hour off program

Indigo NXT is paired with our new D-bin ice storage bin, simplifying access to the ice. The D-bin door has been re-designed to provide built-in side grips so you can easily grip the door and lift to access the ice, no matter where one is standing. The bin door is cammed and self-latches to stay in the open position keeping the employee safe when scooping ice.

The DuraTech® Metal finish has better corrosion resistance than stainless steel and is smudge resistant and simpler to keep clean.





:: START-UP WIZARD

The Wizard walks the installer or operator through 12 operational screens to take advantage of the features and capabilities Indigo NXT ice machine offers.



Manitowoc Indigo NXT: the next generation ice machine

Food service operation is complicated buisness. With so many moving parts, it's hard to keep things running smoothly and efficiently. You want your ice machine to be worry free and easy to own and operate. Manitowoc is dedicated to creating simple ice machine that gives you peace of mind to manage the rest of your organization. Backed by a heritage of experience and expertise, our dependable solutions are designed to help you conserve your resources and concentrate on what matters most, your customers.

At Manitowoc we are proud to harness that thoughtful engineering to make

your life easier.









Warehouse No. 7908 Shed No. 4, Al Sajaa Industrial Area, Sharjah, U.A.E. info@amberinds.com sales@amberinds.com +971 6 539 9883 / +971 50 531 9177