## ET ON BOARD

KITCHEN INNOVATIONS 2025 AWARD

with Integrated Water Filtration



# NE© GET ON BOARD

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

## PIONEERING DESIGN AND INNOVATION

With integrated water filtration, the NEO is crafted for quality and built for business. The commitment to sustainability, energy efficiency, low GWP, and ENERGY STAR® certification makes it ideal for those who want the best for their business, customers and the environment.







Power

Delay

**TOUCHPAD** 

Clean

Easy-to-read and use touchpad on/off, delay, clean, filter change,

Filter

Full Bin Service full bin, service indicator.



#### **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**



Half-Dice  $3/8" \times 11/8" \times 7/8"$  $(.95 \times 2.86 \times 2.22 \text{ cm})$ 



Dice 7/8" x 7/8" x 7/8"  $(2.22 \times 2.22 \times 2.22 \text{ cm})$ 



Regular 11/8" x 11/8" x 7/8"  $(2.86 \times 2.86 \times 2.22 \text{ cm})$ 

#### **SPECIFICATIONS**

	UP140		UP190		UP240		UP310	
Ice Production <sup>1</sup>	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

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. lce machine supplied with 6.00" to 7.25" (15.24 cm to 17.88 cm) adjustable legs. Height listed includes 6.00" (15.24 cm) leg.





#### www.southernice.com

Lafayette, Louisiana- 337-235-5813 New Orleans, Louisiana- 504-734-5024 Little Rock, Arkansas- 501-569-9318 Jackson, Mississippi- 601-923-3332 Phoenix, Arizona- 602-470 2366 Albuquerque, New Mexico- 505-247-0330

