



# UCF165A - FLAKE SERIES - UNDERCOUNTER



UCF165A

## Features

- Flake Ice Maker producing fast cooling, energy efficient ice.
- Space-saving 535mm wide undercounter design.
- Produces up to 80 kgs of ice per day.
- Built-in storage bin stores up to 25 kgs.
- Constructed from sturdy, corrosion-resistant stainless steel and fingerprint-proof plastic.
- Ideal for any undercounter or bar application.
- Contemporary, elegant design.

## Space-Saving Solutions

- Front air discharge design for compact spaces.
- Low profile top saves counter space.
- Stores up to 25 kgs of ice.
- Easy front access to ice.
- Castors optional - bringing height down to 850mm.

## Options & Accessories

WATER FILTERS		
Ice Machine Model	Manifold	
	System	Replacement
UCF165A	CD10B	CD100B

## Ice Maker Warranty

Every Ice-O-Matic ice maker is backed by a warranty that provides both parts and labor coverage.

- Two years Parts and Labor

## Ice Form



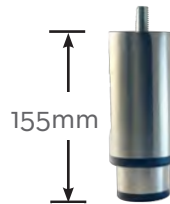
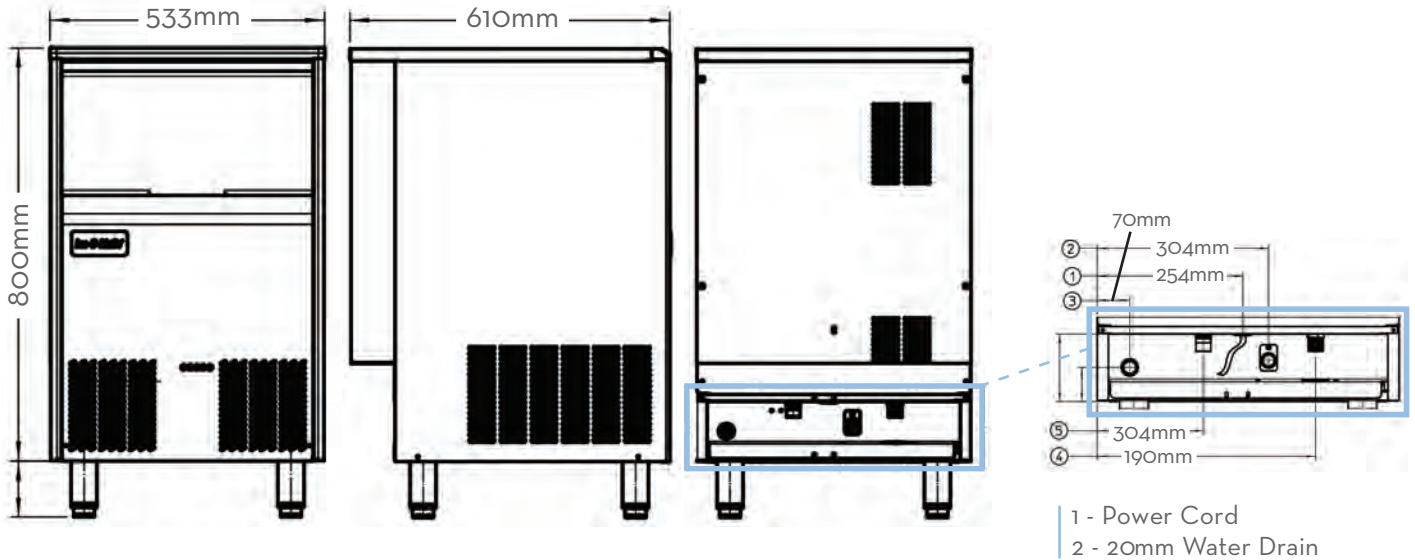
FLAKED ICE

UCF165A FLAKE SERIES UNDERCOUNTER



# UCF165A - FLAKE SERIES - UNDERCOUNTER

UCF165A FLAKE SERIES UNDERCOUNTER



### LEGS INCLUDED

UCF165 - Extends from 90mm to 136mm

## Operating Requirements

	MINIMUM	MAXIMUM
	<b>50 Hz</b>	
Ambient Temp. Range Air	10°C	40°C
Water Temp.	5°C	35°C
Water Pressure	1 BAR	5 BAR
Electrical Voltage	230/50/1	

## Dimensions

ALL MODELS	
W x D x H (mm)	535 x 626 x 936 on legs
850mm high with castors	

## Specifications

Model Number	Cond. Unit	Ice Production per 24hr			Storage Capacity kg	Water Consumption ltr/hr	kWh Used per 45 kg of ice @ 32°C air/ 21°C water	Voltage Characteristics
		10°C air/ 10°C water (kg)	21°C air / 10°C water (kg)	32°C air/ 21°C water (kg)				
UCF165A	Air	82	80	63	25	2.2	2.65	230/50/1

### NOTES:

Approx. Shipping Weight: 60kg  
Refrigerant Type: R134A

All specifications and performance data are subject to normal manufacturing variances.

Ice-O-Matic reserves the right to change the specifications at any time without obligation. Certifications may vary depending on country of origin.