



Usage Areas



Hotel



Restaurant



Fast Food



Cocktail



Disco



Industry



Technical Information

Daily Production Capacity	22 kg/21 kg	Finish	AISI 304 SS
Store Capacity	4 kg	Cooling System	Air
Ice Capacity Per Cycle	18 Units	Product Dimension w*d*h	355*435*590
Refrigerant Gas	R452a/R290	Packing Dimension w*d*h	415*495*765
Current	10 A	Net Weight	26 kg
Maximum Power	400 W/300 W	Loading Quantities 20 DC	210 Units
Daily Electric Consumption	6,7 kW/5,1 kW	Loading Quantities 40 DC	420 Units
Voltage	230V-50/60Hz/230V-50Hz	Loading Quantities Optima	480 Units
	115V-60 Hz/115V-60 Hz		

Special Features



Spreyer System



Polyurethane Cabinet



Air Cooling



Easy Clean Surface



Electronic Control



Large Ice Storage Area



T Climate Type



Antibacterial Storage Area



Magnetic Pump



Door with Handle



Multifunction Button



Service Kit Drain Pump



Easy Access



Sliding Lid



Optional Potentiometer

Ice Cubes and Sizes



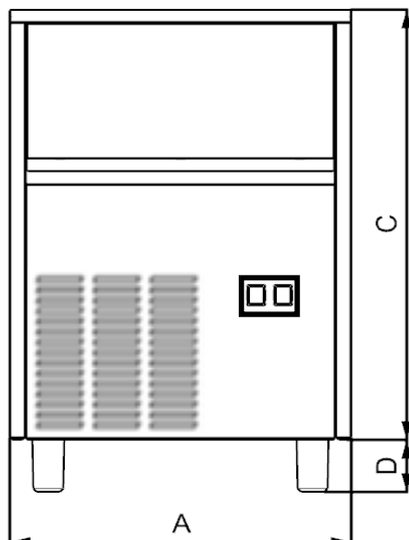
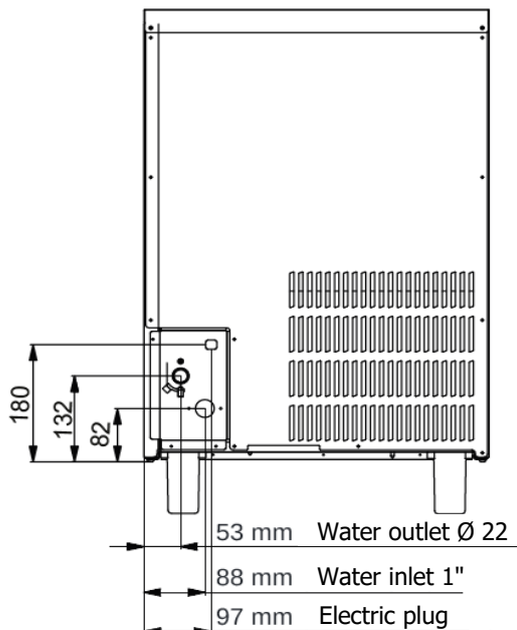
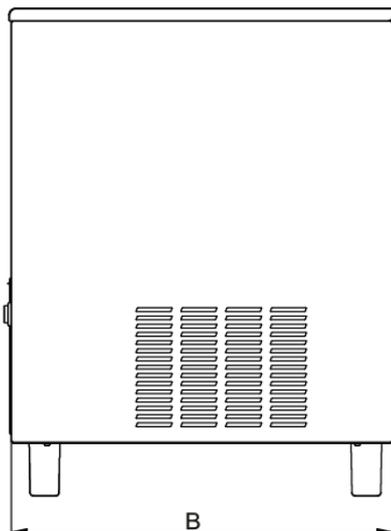
18 gr/unit

Certifications





Product Dimensions



Model	A (mm)	B (mm)	C (mm)	D (mm)	Weight
UA026	355	434	590	D2	26 kg
UA027	500	580	690	D1	38 kg
UA028	500	580	800	D1-D2	45 kg
UA029	738	600	822	D1-D2	85 kg

Option	D (mm)	
Standard Adjustable Feet	D1	78,5
Short Adjustable Feet	D2	10

Limits

- Water inlet 1"
- Water outlet 22 mm
- Water Pressure Min 1 Bar/Max 5 Bar

All technical informations must be considered as following conditions

Ambient temperature 20°C

Water temperature :15°C

Electric consumption at :+32 °C (Standard Voltage)

The company has right to change all informations without notification

Ice Making Capacities

R452a

Ambient Tem. °C	Water Temperature °C			
	10°	15°	21°	32°
10°	100%	98%	95%	93%
21°	98%	96%	90%	87%
32°	90%	87%	80%	78%
38°	80%	75%	70%	60%

R290

Ambient Tem. °C	Water Temperature °C			
	10°	15°	21°	32°
10°	100%	98%	95%	93%
21°	98%	96%	90%	87%
32°	90%	87%	80%	78%
38°	80%	75%	70%	60%