
AG-1010 *Rolled Ice Cream Machine*

KEY BENEFITS

- **RELIABILITY** – Arctic Griddle rolled ice cream machines are designed from the ground up for high-reliability. Our machines are built using quality components which are selected for long life under challenging conditions. In addition, we go the extra mile in assembling our unit. For a full listing of our efforts to address reliability please visit:
<https://arcticgriddle.com/pages/reliability>
- **SAFETY** – Not only are the units coming from overseas unreliable but they are also unsafe. There are very few units on the market which are designed to UL safety and NSF sanitation standards. (Our units have been through an ETL/Intertek UL/NSF design review but full certification is not complete.) Our design and production line tests go beyond what is required to ensure the safest product possible.
- **PERFORMANCE** – The Arctic Griddle is one of the most energy efficient and quietest rolled ice cream machines on the market. It comes with a large (hot spot free) 50 cm pan but with a height 1/3rd and weight roughly 1/2 the size of other units. This makes the unit much more portable and suitable for catering events. It also features simple, fast, and user customizable temperature controls.
- **SUPPORT** – As the only US based manufacturer of rolled ice cream machines, Arctic Griddle LLC stands behind our products, we provide a full set of documentation, and will honor your warranties. This cannot be said of other vendors that will not answer the phone when your machine goes down.

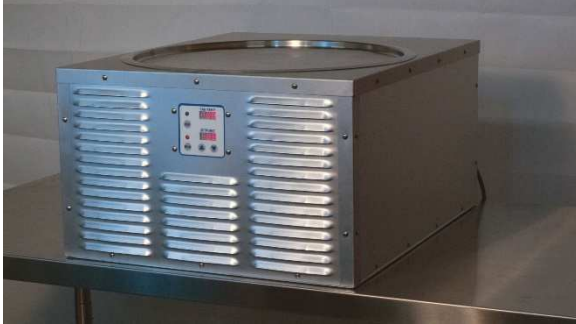


OVERVIEW - The AG-1010 is the latest offering in rolled ice cream machines from Arctic Griddle LLC. With this new unit we've been able to reduce the price, while continuing to innovate and provide the same high level of quality as our previous units.

Price reductions have been achieved by focusing on three primary areas: vendor pricing and quantities, reduced shipping costs, and increased automation. Quality has not been sacrificed.

Feedback from our customers has continued to drive our innovation in our new products. New features include dual defrost modes, selectable temperature sensing locations, and adjustable temperature regulation ranges. These features are sure to save you time with each roll while allowing operators to customize their machines to their liking.

AG-1010



*Adjustable height stainless steel table not included

SPECIFICATIONS ¹

Minimum Recommended Pan Temperature ² @ 74°F (23° C) Room Temperature	-30° C (short term operation) / -25° C (continuous operation)
Recommended Operating Temperature	65° F to 85° F
Recommended Airflow Direction ³	Front to Back
Voltage	115 VAC / 60 Hz
Current (Running)	9 Amps Avg.
Inrush Current	90 Amps (4 cycles)
Power (-20° C Running Temp / Start Up)	775W / 875W
Power Cord/Plug	NEMA-15 6ft long
Refrigerant	R404A
Noise Level (for standard fan set) ²	65 dbA @ 1 meter from front of unit
Size	27.25" deep, 22.25" wide, 13.4" height
Weight	84 lbs (38 kg)
Pan Size (Diameter)	19.7" (50 cm)
Pan Material/Thickness	304 Stainless Steel /2.0 millimeters
Safety Standards (See Below ⁴)	UL 621, CSA 120-13
Sanitation Standards (See Below ⁴)	NSF 7
Warranty - (Parts/Labor/Shipping)	1 Year
Money Back Return Policy ⁵	30 Days

¹ All specifications subject to change

² The specified operating temperatures are for the recommended standard fans. Contact us for higher power/ higher noise fan options for lower continuous temperature operation.

³ The recommended airflow is from the front of the unit to the back with 6-8 inches of clearance behind the unit. However, the airflow can be reversed if desired. Louvered/angled openings on both the front and back of the unit direct air flow down and away from operators/customers. Contact us for additional information.

⁴ Unit has passed preliminary design review with ETL/Intertek but full certification is not complete.

⁵ A full refund of the machine price will be provided. Shipping is not covered in the refund.