



New Superior Style! Pure Ice!

If a product can produce clean water, it must be a good Water Purifier

If it also makes purified ice,

it must be an excellent Water Purifier

Moreover, if the product has style, it can only be the "Iguassu Ice" by ChungHo Nais



What is IGUASSU?

A brand, which was named after the Iguassu Falls, one of the world's three great falls. It's a next-generation Ice & Water Purifier with an excellent Ice-Making Mechanism, featuring an ice tray which utilizes the Freezing Point Method as well as a Reverse Osmosis water purification system.



Pure Ice

Always Clean and Pure Ice

- Designed for both Ice-Making and Water-Purifying Functionality (Patent Application: Korea, China, Japan and The United States)
- 2. Pure Ice Production utilizing the Freezing Point Method

Elegant Design

Display of Sophistication and Beauty

- 1. Luxurious Black and Wine colors
- 2. Modern streamlined design, highlighted with graceful curves
- 3. Refined Touch-Sensor buttons
- 4. BLUE LED lighting









Technology Breakthrough

Convenient functions designed to aid the customer

- Integrated Ice-Making and Water-Cooling: System realizing a high energy efficiency
- 2. Separate Water Delivery: Varying temperatures from a Single Spout
- Default Function: Designed to automatically convert to cold water mode when in queue
- Hot Water Locking Function with Touch Sensor









CHUNGHO U.S.A.







Specifications of Iguassu Ice

Product Name		IGUASSU ICE	
Model Name		CHP-5050S	
Dimension of Product		W14 x D18 x H56(in)	
Power Rating		AC220 or 110V/60 or 50Hz	
Power Consumption	Total	700W(Heating+Ice making)	
	Heating	500W	
	Cooling	170W	
	Ice making	200W	
Monthly power consumption		57.8 kW / month	
Temperature Grade		N(90° F±1° F)	
Maximum ice making capacity per day		33lbs. / day(at Room Temp. 70° F)	
Ice making capacity	Room T.	70° F	86° F
	Cycle T.	12±1min	14±1min
	Capacity	33lbs. / day	22lbs. / day
	Ice weight	13g±1g	
	Ice	12ea/cycle	
Effective purification volume		950 gallons	
Net Weight		115lbs.	
Gross Weight		126lbs.	
Required water pressure		0.5 ~ 0.8kgf/cm ²	
Place to be installed		Indoor	
Coolant		R-134a(85g±1g)	
Radiation of heat		Wire Condenser Type	
Reservoir tankcapacity	Ambient	1.85 gallons	
	Hot/Cold	0.7 gallons / 0.5 gallons	
	Ice cube	2.25lbs	
Safety functions		Overheat prevention, Optical Level Controller,Bimetal	