

2500W

Heavy Duty Convector Rapid Heating

Universal wheels

With Wall Mounted Components

With Humidifier



nuociss



nuociss

ZheJiang Nuociss HVAC Technology Co.,Ltd.
No.399 ChangXing Main Road. Taihu Street.
ChangXing, HuZhou. 313100, P.R.China

Tel > +86 572 6518999 Fax > +86 572 6518998
Email > info@nuociss.com
Email > ray.tai@nuociss.com

nuociss

NUOCESS NC100 Electric Convection Heaters | NC100A-P25

 <http://www.nuociss.com>

Edition No.:20181201

APP
REMOTE
CONTROL

nuociss ZheJiang Nuociss HVAC Technology Co.,Ltd.

■ The Nuociss company are NEEQ listed enterprises in China, Specialized in designed steel radiator; Towel rail radiators; convectors manufacturing, Headquarters located in ChangXing, Nuociss industry zone, and is about 23 acre area, Factory building area around 538,200 sq.ft With annual output more than 500,000 units of various radiators.

■ Nuociss focus on HVAC solutions for the world. To develop comfort, reliability, and energy efficiency Heating Technology. We bring warmth to millions and millions of people when needed. Our technology accompany every longest winter night, Nuociss care what you feels.

Nuociss build strong partnerships with all our customers, partners and suppliers. We make best quality products, We got thousands of hardest workers,

■ most professional R&D groups, We listen carefully to the market.



Intelligent Heating Air Moistening 2 In 1 No more Dry skin

8 Hours Continuous Humidification



- Rapid convection heat up structure
- Exclusive r & d intensive aluminum fins
- Ultrasonic atomizing humidification
- Multifunctions (Intelligent timer; Frequency conversion; Rapid heating; Voice function)
- Multiple protection (Double anti-hot insulation; Toppling power off; Overheating power off; Child lock)
- Mobile phone APP smart control
- Flexible layout (universal wheels/wall mounting)

Dimension:1000X500X110mm



460 PCS Super size heating core
4 Times stronger convection

32m² Coverage area

Rapid equilibrium room temperature



Convection Heating



Frequency Conversion



Atomized Humidifying



Wheels/
Wall mounted

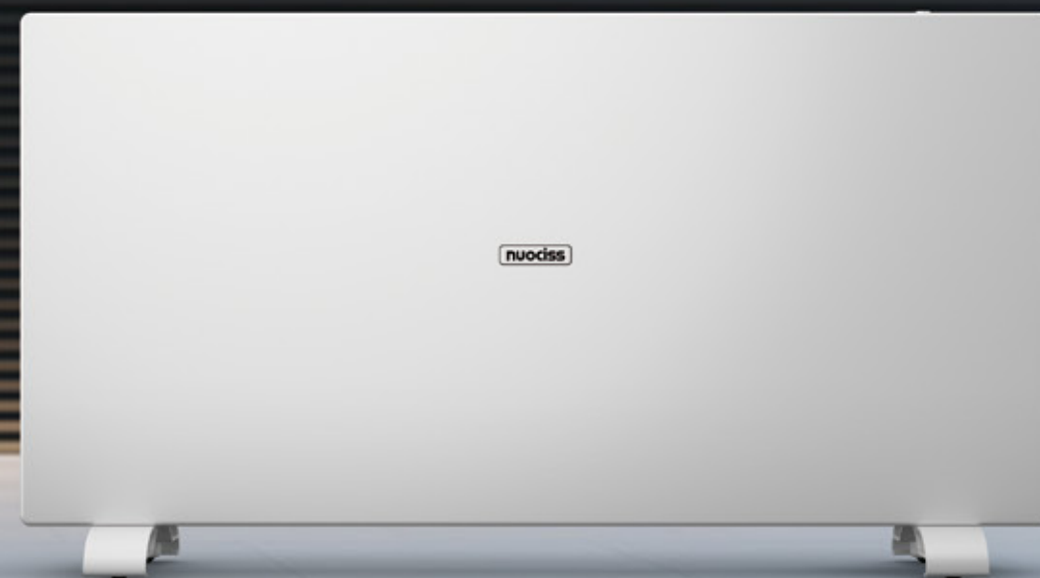


Multiple Protection

Intelligent Frequency

Conversion Control

Energy conservation **50%**





■ **Heavy Duty Convector Structure**

Heavy duty design enable rapid heating. At least 2.5 times faster than normal convection heaters. Rapid equilibrium room temperature.

■ **Ultrasonic atomization humidification**

No more dry skin
 Built-in 1000ml water tank, enable continuous humidification.
 The external water gauge shows the liquid level clearly.
 Easily add water or change, ultrasonic atomizing head can also be easily cleaned.

■ **Exclusive R & D intensive aluminum fins**

Nuociss exclusive R&D intensive heat aluminum fin, 304 stainless steel heating tube length up to 6 meters, aluminum fin total heat dissipation area up to 2.95 square meters (equivalent to 2 sets of ordinary foot line heater, or 4 sets of ordinary convection heater).

The advantages of the super-large heat dissipation surface are:
 1, The heat elements itself working at low load, prolongs the service life upto 20 years;

2, Enable rapid dissipation speed, the heat convection effect is obvious.

3 Heating group from top to bottom step by step power increase, to ensure that the overall temperature of the heating body uniform, Control panel temperature rise under control, (panel temperature below 70 degrees).



■ **Functions**

- | | | | | | | | |
|--|--------------------------------------|--|---------------------|--|---------------------------------------|--|-----------------------|
| | Super-large heat dissipation surface | | Convector structure | | Ultrasonic atomization humidification | | Rapid heating |
| | Intelligent timer | | Voice Function | | LCD touch panel | | Frequency conversion |
| | Frost prevention | | IP24 water Proof | | Child lock | | Overheating power off |
| | Double anti-hot insulation | | Topping power off | | Remote control | | APP control |

* Relevant data of the product are obtained through testing under controlled laboratory conditions