

FOR SMALL POOLS & SPAS



Exclusive design for spas and small pools. It connects directly to the home socket, heating or cooling the water in a few hours up to 2°C.

FEEL THE EFFECTS OF THE ICE BATH

Physical Training

Can help speed physical recovery and improve Athletic performance for atletes and fitness enthusiats.

Injury Treatment

For rehabilitation to relieve muscle pain, reduce muscle inflammation and promote injury healing.

Health Management

Is the perfect choice for improving physical sensation and immunity.

✓ Compact design

The <u>water pump</u> with self-priming system, <u>water filter</u>, <u>ozone disinfection</u> device and <u>UV</u> sterilization device are built inside the Ice Bath Chiller's cabinet.



✓ Simple Installation & Functionality. Smart APP remote control

Easy to install and connect. With a simple control to adjust the temperature to suit your experience. All via WIFI with APP.



✓ Warming up and cooling down

The comfort of being able to heat or cool the bath to the temperature you want.



MODEL	NDE-20-FIB	NDE-25-FIB	NDE-30-FIB
Туре		Heating & Cooling	
.,,,,,	50L: ≤ 0.8h	50L: ≤ 0.65h	50L: ≤ 0.55h
-	100L: ≤ 1.65h	100L: ≤ 1.35h	100L: ≤ 1.1h
Water Volume&Chilling Time (from 23°C to 5°C)	200L: ≤ 3.3h	200L: ≤ 2.7h	200L: ≤ 2,2h
	300L: ≤ 5h	300L: ≤ 4,1h	300L: ≤ 3,3h
	500L: ≤ 8.3h	500L: ≤ 6.75h	500L: ≤ 5.5h
Heating Water Temp. Range (°C)	000L. = 0.0H	15 ~ 40	000E. = 0.0II
Cooling Water Temp. Range (°C)		2 ~ 28	
Operating Ambient Temp. Range (°C)		-5 ~ 43	
Cooling Ambient : 27°C, Water Outlet 10°C			
Cooling Capacity (W)	1535	1820	2400
Power Input (W)	573	672	854
Current Value (A)	2,49	2,92	3,71
ER	2,68	2,71	2,81
Cooling Ambient: 15°C, Water Outlet 2°C	<u> </u>	·	<u> </u>
Cooling Capacity (W)	1535	1625	2190
Power Input (W)	454	482	664
Current Value (A)	1,97	2,1	2,89
ER	3,38	3,37	3,3
Heating Ambient: 15°C, Water Inlet 26°C, Humidity: 8	30%		
Heating Capacity (W)	3200	4210	5100
Power Input (W)	498	663	728
Current Value (A)	2,17	2,88	3,17
COP	6,43	6,35	7,01
leating Ambient: 15°C, Water Inlet 26°C, Humidity:			
leating Capacity (W)	2180	2550	3740
Power Input (W)	530	646	837
Current Value (A)	2,31	2,81	3,64
COP	4,11	3,95	4,47
Pump Input Power (W)		65	
Power Supply		220-240V ~/50hz	
Refrigerant		R32	
Sound Pressure Level at 10m [dB(A)]	32	34	35
Vater Pipe Connection (mm)		Ø 20	
Vater Heat Exchanger		Titanium	
Circualtion Pump	Built-in UV Sterilizer		
Disinfection	Built-in Ozone Generator		
Vater Filter		Built-in	
Net Weight (kg)	30	33	36
Net Dimensions (L x W x H) (mm)	489	x437x500	539x437x500

[©] NDE Group. The products in this leaflet are for illustrative purposes only. Specifications may vary NDE Group reserves the right to modify its products without prior notice.