



PRIVATE PRACTICE SOLUTIONS

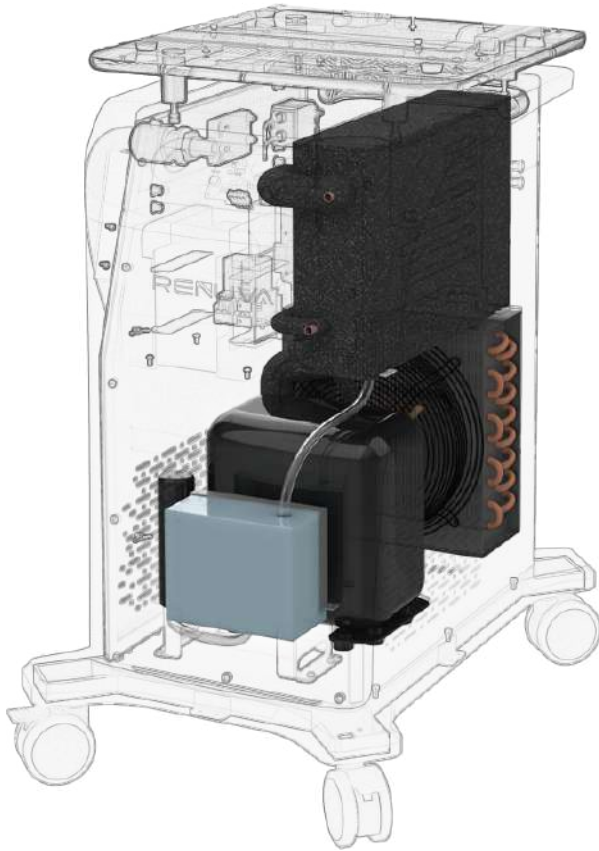
Providing Solutions for Aesthetic Providers



———— The best ————
keep your skin safe

COOLSKIN

Intelligent Cooling system



Hitachi high efficiency compressor



Wonderful treatment experience



Honeycomb heat exchange system

Ultra-low temperature

Use Hitachi's high-efficiency compressor, combined with a honeycomb heat exchange system, the core temperature is as low as -40°C , even the temperature of the air outlet can be also lower than -20°C , Bring you better skin protection and analgesic effect.

Table surface

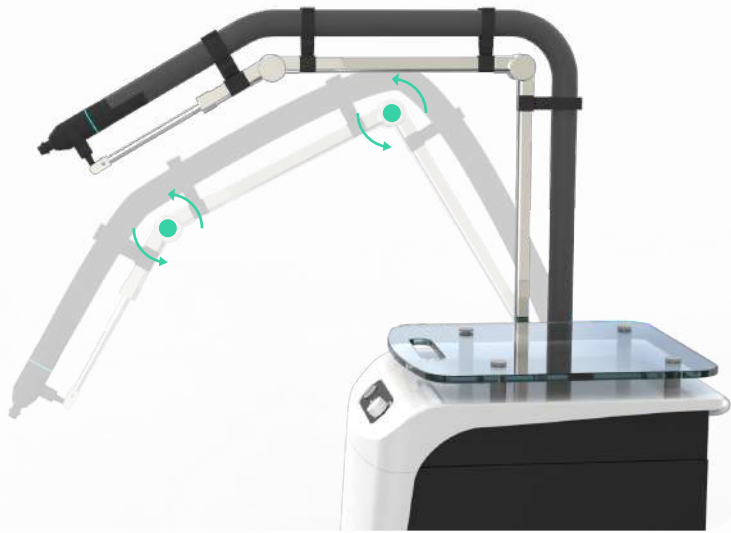
The imported ultra-clear glass table surface can bear 60kg, can be placed with lasers, IPL devices, etc. The embedded handle is convenient for operation.



Simple control panel

Radio button operation, 5-speed air volume adjustment, convenient and fast



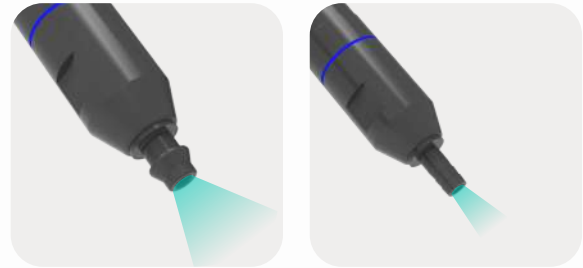


Flexible adjustment bracket

Release your hands, Accurate positioning

Replaceable output nozzles

Two sizes output nozzles, Meet more application needs.

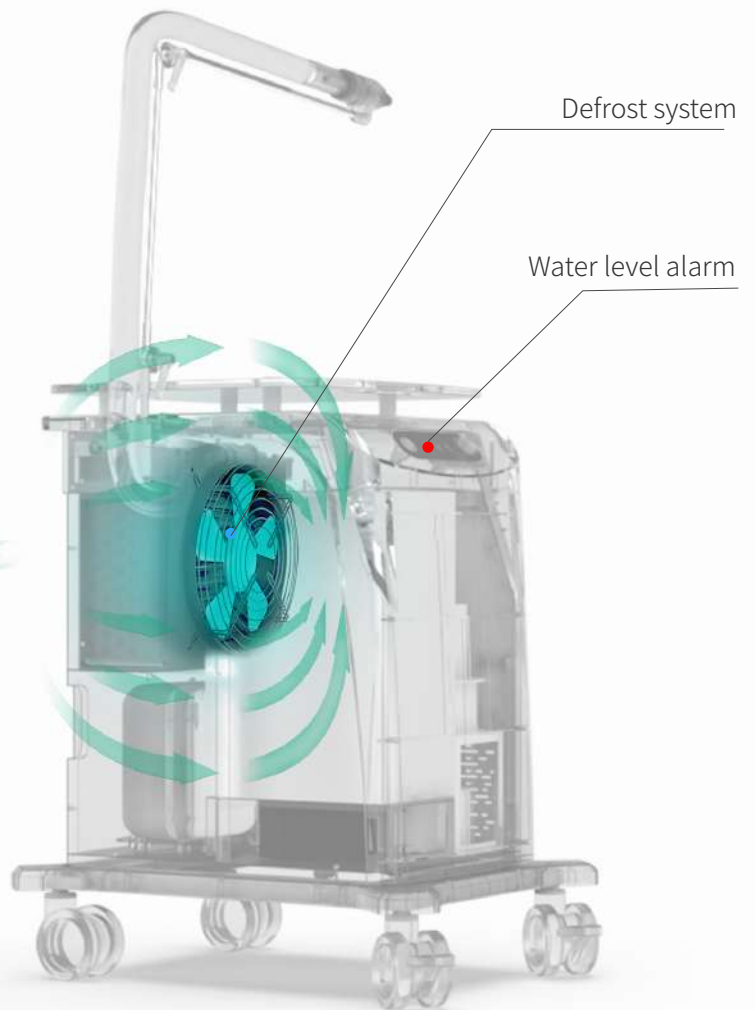


Smarter

Automatic defrost, water level alarm

High air volume

800L/min high air volume
DC turbine brushless fan,
ensure 4 hours continuous
cooling at -20°C .



Technical Specifications

Cooling Parameters

Air flow Volume	0-800L/min
Skin temperature	-20°C (@Ambient TEMP≤25°C)
Evaporator temperature	-40°C (@Ambient TEMP≤25°C)
Gears	5
Cooling system	Compressor
Noise (Max.)	45dB (@Gear 5)
Continuous working time	4hours (@Humidity≤45%)
Defrosting time	3-10mins
Pre-cooling time (Nozzle TEMP < 0°C)	5mins (@Gear 2, Ambient TEMP≤25°C)

Physical Data

Physical dimensions (L*W*H)	705mm*515mm*832mm
Packing dimensions (L*W*H)	810mm*713mm*1020mm
Net weight	65kg
Gross Weight (with package)	90kg

Electrical Rating

Input power	1200W
Supply voltage	100-120VAC, 60Hz 220-240VAC, 50Hz
Fuse	250V 10A

Private Practice Solutions LLC
Address: 11601 Wilshire Boulevard, 5th Floor Los Angeles, CA 90025



(323) 389-6028

www.ppslasers.com

info@ppslasers.com

For international use only.
©2022 All Rights Reserved.

NF30001 A0