



CRYO-Q

Air Cooling System

CRYO-Q is an air cooling device designed to be used with lasers during dermatological procedures. It minimizes skin damage through compatibility with various lasers, reduces pain and recovery time, and ensures even skin protection through its advanced cooling capabilities.

With the capability to chill the air to a maximum of -35 degrees Celsius, it delivers a robust cooling effect both during and after laser treatments.

Notably, CRYO-Q operates without the need for consumables, ensuring cost-effectiveness, simplicity, and convenience in its usage.



For international use only.

Feature



Protect Skin

Minimizes skin damage and reduces pain and recovery time.

Air Cooling

Utilizes an airflow control system to regulate temperature.

Temperature Regulation

Achieves cooling air temperatures down to a maximum of -35 degrees Celsius.

Quality Compressor

Employs a high-quality compressor for rapid cooling.

Automation

Incorporates an auto-adjustable control system and auto-detecting system to maintain optimal conditions.

Technical specification

Air Level	10 step
Air Flow Output	1000L/min
Temperature	Up to -35°C
AC Input	220-240 V, 50/60 Hz
Dimension (W*L*H)	400 mm (W) X 540 mm (L) X 940 mm (H)
Weight	50 Kg



www.amimed.co.kr



amimed@amimed.co.kr



+ 82 2 3281 9091



#1412, SJ Techno Ville, 278, Beotkkot-ro, Geumcheon-gu, Seoul, Korea

For international use only.