



°CRYO Penguin

PERFORMANCE

VS



°CRYO Wave

PERFORMANCE

°CRYO Penguin

PERFORMANCE

Designed to deliver the safest and most effective localized cryotherapy treatments, °CRYO Penguin is utilized in recovery for anti-inflammation and pain management. °CRYO Penguin is also used in the beauty industry to enhance face and neck procedures such as hydrafacials or other non-invasive cosmetic facials.

°CRYO Wave

PERFORMANCE

Proven to deliver noticeable results even after the first treatment, °CRYO Wave is an innovative device dedicated for non-invasive fat reduction, anti-aging, body toning, body firming and fighting cellulite.

BEST SUITED FOR

| | | | |
|-------------------------------------|---|-----|-----|
| BEAUTY CENTERS | → | Yes | Yes |
| PHYSIOTHERAPY CLINICS | → | Yes | Yes |
| ATHLETIC TRAINING FACILITIES / GYMS | → | Yes | |
| WELLNESS / SPA | → | Yes | Yes |
| MEDICAL ESTHETIC CLINIC | → | | Yes |

APPLICATIONS

| | | | |
|-----------------------------------|---|-----|-----|
| ANTI-INFLAMMATION | → | Yes | |
| PAIN MANAGEMENT | → | Yes | |
| PHYSICAL RECOVERY | → | Yes | |
| ANTI-AGING | → | Yes | Yes |
| BODY TONING / CELLULITE REDUCTION | → | | Yes |
| BODY SLIMMING | → | | Yes |
| BODY FIRMING | → | | Yes |

TECHNICAL PARAMETERS

°CRYO Penguin

°CRYO Wave

| | | |
|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| TECHNOLOGY | → <i>Liquid nitrogen</i> | → <i>Electric</i> |
| NUMBER OF MENU PROTOCOLS | → <i>24</i> | → <i>42</i> |
| TYPES OF PROTOCOLS | → <i>°CRYO Facial, °Cryo Body, °CRYO Sport (Upper Body), °CRYO Sport (Lower Body), °CRYO Pro</i> | → <i>Body Contouring, Body Toning, Body Firming, Face-lift, Anti-Aging, Recovery, °CRYO Pro</i> |
| TEMPERATURE PARAMETERS | → <i>Approx. -160°C / -256°F</i> | → <i>-18°C / -0.4°F -> +42°C / 107.6°F</i> |
| TEMPERATURE SENSOR | → <i>Infrared sensor</i> | → <i>Thermocouple temperature sensor</i> |
| STANDARD POWER PARAMETERS | → <i>120V (US) / 230V EU</i> | → <i>120V (US) / 230V EU</i> |
| DIMENSIONS | → <i>Height > 1975 mm / 77.76 in Depth > 640 mm / 25.19 in Width > 570 mm / 22.44 in</i> | → <i>Height > 1207 mm / 47.5 in Depth > 581 mm / 22.9 in Width > 495 mm / 19.5 in</i> |
| WEIGHT | → <i>56 kg / 124 lbs (without nitrogen) 96 kg / 212 lbs (with nitrogen)</i> | → <i>34 kg / 75 lb</i> |
| EXCEPTIONAL FEATURES | → <i>Distance indication lasers, skin temperature RGB indication lights, automatic shut off safety feature</i> | → <i>Adjustable ambient lights</i> |
| CERTIFICATIONS | → <i>CE marking</i> | → <i>CE marking</i> |
| Wi-Fi COMMUNICATION WITH SERVICE SUPPORT | → <i>No</i> | → <i>Yes</i> |