

Rest Recovery Float Spa — Specification Sheet

Rest Recovery Studios LLC

Info@RestRecoveryWellness.com

(All specifications subject to change. For installation or permitting use only.)

Product Overview

Premium sensory-deprivation float spa designed for commercial recovery centers. Constructed with a durable acrylic shell and reinforced fiberglass base for insulation, noise reduction, and durability.

General Specifications

Model	Rest Recovery Float Spa
Dimensions (L × W × H)	1200 × 1000 × 1800 mm (≈ 47" × 39" × 71")
Weight (Empty / Filled)	850 lbs / 2,400 lbs
Material	Acrylic shell with fiberglass base
Water Capacity	240–260 gallons
Installation Type	Freestanding
Access Door	Top-entry, hydraulic assist
Lighting	LED chromotherapy system
Filtration	Dual-stage filter + ozone sterilization

Electrical Requirements

Voltage	220V Single Phase
Amperage	30A Dedicated Circuit
Plug Type	NEMA 6-30P
Breaker	Dedicated 30-amp GFCI breaker required

Plumbing Requirements

- Water Fill: Standard ¾" connection
- Drain: 1½" floor drain or pump-assisted drain
- Heater System: 2–3 kW in-line heating element
- Filtration: Automated between sessions

Room Recommendations

- Room Size: Minimum 7' × 10'
- Flooring: Epoxy or sealed waterproof flooring
- Ventilation: Recommended but not code-required (city-specific)
- Shower: Rinse station near float room

Certifications

CE / ETL / ROHS / ISO 9001 compliant components

Maintenance

- Wipe down interior daily
- Run ozone cycle after each session
- Change filter every 50–75 uses
- Drain and refill with salt every 6 months or 1,000 uses

Warranty

1-year limited warranty on parts and labor

(Warranty void if installed without dedicated 30A line or improper maintenance.)

Rest Recovery Soft Shell Hyperbaric Chamber — Specification Sheet

Rest Recovery Studios LLC

Info@RestRecoveryWellness.com

(All specifications subject to change. For installation or permitting use only.)

Product Overview

Premium 1.5 ATA soft-shell hyperbaric chamber designed for commercial and in-home recovery applications. Built for safety, comfort, and easy operation with medical-grade materials and integrated pressure management systems.

General Specifications

Model	Rest Recovery Soft Shell HBOT Chamber
Operating Pressure	1.5 ATA (7.35 psi)
Material	Military-grade TPU with reinforced zippers
Dimensions (L × D × H)	90" × 33" × 40"
Weight	55 lbs (chamber only)
Capacity	1 adult (sitting or reclined)
Window	3 large transparent viewing ports
Valves	Dual pressure-release + emergency valve
Internal Frame	Rigid collapsible support for structure retention

Electrical Requirements

Voltage	110V Single Phase
Amperage	20A Dedicated Circuit
Plug Type	Standard NEMA 5-20P
Breaker	Dedicated 20-amp GFCI recommended

Oxygen System

- Concentrator Output: 10L/min at 99.9% oxygen purity
- Oxygen Delivery: Continuous flow mask system
- Compressor: 120L/min air compressor (low noise, oil-free)
- Cooling System: Integrated temperature control and air filtration

Room Recommendations

- Room Size: Minimum 6' × 8' space
- Flooring: Level surface, epoxy or vinyl recommended
- Ventilation: Not required, but good airflow preferred

- Noise Level: <60 dB during operation

Certifications

CE / ETL / ROHS / ISO 9001 compliant components

Maintenance

- Clean interior weekly with non-toxic cleaner
- Wipe exterior shell as needed
- Check zipper seals monthly
- Replace air filters every 6 months

Warranty

1-year limited warranty on parts and labor

(Warranty void if used with non-approved concentrators or without dedicated 20A circuit.)

Rest Recovery Modern Dream 4-Person Infrared Sauna — Specification Sheet

Rest Recovery Studios LLC

Info@RestRecoveryWellness.com

(All specifications subject to change. For installation or permitting use only.)

Product Overview

The Rest Recovery *Modern Dream* is a 4-person Canadian Hemlock far-infrared sauna designed for commercial recovery studios and residential wellness spaces. Crafted from premium Hemlock wood with carbon infrared heating panels, LED chromotherapy, and Bluetooth audio integration, it offers full-body rejuvenation in a compact and energy-efficient form.

General Specifications

Model	Modern Dream 4-Person Infrared Sauna
Capacity	4 Persons
Material	Canadian Hemlock Solid Wood
Dimensions (W × D × H)	70.86" × 47.24" × 74.80"
Weight	~425 lbs (assembled)
Door Type	Tempered Glass Door
Lighting	Interior LED Chromotherapy System
Audio	Integrated Bluetooth Audio System
Heating Type	FAR Infrared Carbon Fiber Heaters
Heating Panels	10 Carbon Panels (even full-body coverage)
Temperature Range	77°F – 151°F (25°C – 66°C)
Warm-up Time	15–20 minutes

Electrical Requirements

Voltage	110 V AC Single Phase
Power Consumption	2500 Watts
Amperage	30 A Dedicated Circuit
Plug Type	NEMA 5-30P
Breaker Requirement	Dedicated 30 Amp GFCI Breaker Recommended

Features

- 100% Canadian Hemlock wood construction
- 10 carbon infrared heating panels for even heat distribution
- LED chromotherapy lighting system

- Built-in Bluetooth audio and FM radio
- Oxygen ionizer and ventilation port
- Digital temperature and time control panel
- Tempered glass door and windows
- Easy-assemble tongue-and-groove construction
- Energy-efficient infrared heating technology

Certifications

CE / ETL / ROHS / ISO 9001 Certified Components

Maintenance

- Wipe interior and glass daily with non-abrasive cleaner
- Inspect heater connections annually
- Avoid excessive humidity to preserve wood finish

Warranty

12-Month Limited Parts Warranty

(Warranty void if installed without dedicated circuit or improper use.)

Rest Recovery Peak Cold Plunge — Specification Sheet

Rest Recovery Studios LLC

Info@RestRecoveryWellness.com

(All specifications subject to change. For installation or permitting use only.)

Product Overview

The **Rest Recovery Peak Cold Plunge** is a professional-grade recovery unit engineered for high-volume commercial or personal use. Its insulated acrylic tub, integrated chiller, and smart control system deliver precision temperature management between **39°F and 104°F**, ideal for contrast therapy, athletic recovery, and wellness applications.

General Specifications

Model	The Peak Cold Plunge
Capacity	1 Person
Dimensions (L × W × H)	85" × 42" × 30"
Material	Acrylic tub with reinforced composite frame
Insulation	Full-foam enclosure
Water Capacity	100–120 gallons (approx.)
Operating Temp Range	39°F – 104°F
Cooling Power	1 HP compressor (rapid cool + heating capability)
Pump	2.0 HP circulation pump
Lighting	Underwater LED and LED cupholders
Filtration	Integrated UV sterilizer + pressurized filter system
Controls	Digital touch topside controller
Drain Type	Bottom drain with hose connection

Electrical Requirements

Voltage	110 V Single Phase
Amperage	20 A Dedicated Circuit
Max Power Draw	~ 2200 Watts
Plug Type	NEMA 5-20P Grounded Plug
Breaker	Dedicated 20 A GFCI Breaker Required

Room & Installation Recommendations

- Install on level, water-resistant flooring (epoxy or tile)
- Provide drain access near unit or floor drain connection
- Maintain 12" clearance around rear for chiller ventilation
- Indoor or covered outdoor use only (avoid direct sun exposure)

Features

- Dual-mode cool & heat function (39–104°F)
- Full foam insulation for efficiency
- LED lighting and cupholders
- Integrated UV sanitizer and filtration
- 2.0 HP pump for active circulation
- Digital control panel for temperature and cycle timing
- Heavy-duty construction for commercial recovery centers

Certifications

ETL / ROHS / ISO 9001 Compliant Components

Maintenance

- Clean hair catch daily and replace filter monthly
- Drain and refill every 50–75 uses
- Wipe acrylic surface with non-abrasive cleaner
- Maintain GFCI function checks monthly

Warranty

1-Year Limited Warranty on Chiller and Pump Assembly

(Warranty void if not installed on dedicated 20 A circuit or improper maintenance.)

Rest Recovery Halo Generator — Specification Sheet

Rest Recovery Studios LLC

Info@RestRecoveryWellness.com

(All specifications subject to change. For installation or permitting use only.)

Product Overview

Commercial-grade dry-salt aerosol generator designed to provide controlled halotherapy environments. Built from stainless steel and engineered for stable, consistent salt particle dispersion, this system maintains 0.5–5 micron particle size and uniform saturation within 10–150 m³ salt rooms.

General Specifications

Model	HG-DO-05 Halo Generator
Material	SUS 304 stainless steel, brushed finish
Dimensions (W × D × H)	380 × 260 × 520 mm (15" × 10" × 20")
Weight	21.5 kg (47 lb)
Power	65 – 75 W
Voltage	110 V AC
Amperage	20 A Dedicated Circuit
Air Volume	2.3 m ³ / min (≈ 80 CFM)
Salt Hopper Capacity	150 g (max)
Salt Type	Medical-grade sodium chloride (99.9 %) or Himalayan salt
Noise Level	< 70 dB
Operating Temp.	20–40 °C (68–104 °F)
Humidity Range	15 – 40 % RH (optimum < 50 %)
Applicable Room Size	10 – 150 m ³ (350–5,300 ft ³)

Electrical Requirements

Circuit	Dedicated 110 V 20 A grounded outlet
Plug Type	Three-prong grounded
Breaker	GFCI-protected 20 A minimum
Installation Height	Salt outlet 1.2 – 1.5 m above floor

Performance

- Adjustable salt aerosol concentration 1 – 30 mg/m³
- Fan flow: 1.05 m³/min max (37 CFM)
- Auto concentration monitoring with real-time feedback
- Intelligent touchscreen control (7" color display)
- Automatic timer and shutdown

- Consistent particle size (0.5 – 5 µm)

Installation Notes

- Mount on wall between equipment room and salt room
- Use 90 mm diameter salt spray outlet tube
- Keep intake and exhaust ≥ 70 mm diameter
- Maintain humidity below 50 %
- Grounded socket must be within easy reach of operator

Maintenance

- Clean vent ducts, fan, and grinder after each session
- Wipe interior and remove salt residue daily
- Inspect concentration sensor monthly
- Replace air filters and brushes every 6 months

Certifications

CE / ETL / ROHS / ISO 9001 compliant components

Warranty

1-Year Limited Warranty on parts and labor

(Warranty void if un-grounded power source or improper maintenance.)

Rest Recovery PEMF Therapy System — Specification Sheet

Rest Recovery Studios LLC

Info@RestRecoveryWellness.com

(All specifications subject to change. For installation or permitting use only.)

Product Overview

The **Rest Recovery PEMF Therapy System** is a high-intensity, dual-program electromagnetic therapy device designed for both **clinical** and **home applications**. With intelligent software and a large touchscreen interface, it delivers adjustable pulsed or continuous fields for optimal performance across various treatment needs, including musculoskeletal recovery, pain relief, and circulation enhancement.

General Specifications

Model	Rest Recovery PEMF Pro Max
Application	Human and animal therapy
Power Consumption	850 W
Magnetic Intensity	Up to 24,700 Gauss
Pulse Frequency	1–10 Hz
Oscillation	4.5 kHz
Voltage	110 V AC
Amperage	15 A
IP Rating	IP31
Weight	35 kg
Dimensions (W × D × H)	75 × 58 × 52 cm
Display	12.1" Intelligent Touchscreen
Program Modes	Pulsed / Continuous
Preset Protocols	Clinical and veterinary presets included

Accessories

Dual Paddle	Thigh, back, hip, abdomen — Up to 19,800 Gauss
Butterfly Loop	Head, shoulders, knees, ankles, joints — Up to 24,700 Gauss
Large Loop	Chest, back, stomach, thighs — Up to 8,900 Gauss
Mattress	Full-body treatment — Up to 8,300 Gauss
Cube	Pelvic floor, hip pain, urinary incontinence — Up to 9,000 Gauss
X-Wings (Equine)	Broad-area equine therapy — Up to 8,550 Gauss
Hoof Box (Equine)	Hoof recovery and inflammation — Up to 9,000 Gauss

Electrical Requirements

Voltage	110 V Single Phase
Amperage	15 A Dedicated Circuit
Max Power Draw	850 Watts
Plug Type	NEMA 5-15P Grounded Plug
Breaker	Dedicated 15 A GFCI Breaker Recommended

Features

- Dual treatment programs (Human & Veterinary modes)
- Pulsed or continuous frequency operation
- Intelligent preset therapy protocols
- 12.1" smart touchscreen interface
- Adjustable magnetic intensity and pulse rate
- High output up to 24,700 Gauss
- Multiple applicator attachments for targeted or full-body use

Certifications

CE / ETL / ROHS / ISO 9001 Certified Components

Maintenance

- Wipe down handles and loops daily
- Inspect power cord and applicator connections weekly
- Ensure adequate ventilation around control unit
- Avoid excessive moisture or humidity

Warranty

1-Year Limited Warranty on console and applicators

(Warranty void if used on ungrounded power or outside specified amperage.)

Rest Recovery Red Light Therapy Pro3000 — Specification Sheet

Rest Recovery Studios LLC

Info@RestRecoveryWellness.com

(All specifications subject to change. For installation or permitting use only.)

Product Overview

The **Rest Recovery Pro3000** is a professional-grade red and near-infrared light therapy panel engineered for full-body recovery, performance enhancement, and wellness optimization. It combines dual-wavelength output at **660 nm (Red)** and **850 nm (NIR)** to deliver deep tissue penetration for muscle recovery, collagen stimulation, and mitochondrial activation.

General Specifications

Model	Pro3000 Full-Body Red Light Therapy Panel
LED Quantity	3,000 High-Power Dual-Chip LEDs
Wavelengths	660 nm (Red) + 850 nm (Near-Infrared)
Power Consumption	1200 W ± 5 %
Beam Angle	60°
Coverage Area	Full-body (approx. 6.5 ft × 3 ft exposure)
Dimensions (L × W × H)	72" × 24" × 3.5"
Weight	38 lb (17 kg)
Housing Material	Aluminum Alloy, Matte Finish
Cooling System	Quad-fan thermal management
Optics Type	Glass-lens diode array
Operating Temperature	-10 °C – 40 °C (14 °F – 104 °F)

Electrical Requirements

Voltage	110 V AC
Amperage	15 A Dedicated Circuit
Max Power Draw	1200 Watts
Plug Type	NEMA 5-15P Grounded Plug
Breaker	15 A GFCI Recommended
Mounting	Wall, door, or freestanding stand mount

Performance Highlights

- Dual-wavelength LED output (Red + NIR synergy)
- 100 mW/cm² irradiance at 6 inches

- Intelligent digital timer and auto-off protection
- Modular design for series or parallel connection
- Flicker-free LED driver circuitry
- Low EMF emission (< 0.1 mG at 6 inches)
- 50,000-hour LED lifespan

Recommended Use

- 10 – 20 minutes per session
- 3 – 5 sessions per week for optimal results
- Maintain 6 – 12" distance from body

Certifications

FDA Registered / CE / ROHS / ISO 9001 Compliant

Maintenance

- Wipe lenses weekly with microfiber cloth
- Check fan inlets monthly for dust buildup
- Keep panel upright; avoid moisture exposure

Warranty

3-Year Limited Manufacturer's Warranty

(Warranty void if used in humid environments or without grounded connection.)