

# 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 x W x H)	85" x 42" x 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.)*