

ELECTRIC COLDSPA

POWERING **RECOVERY, HEALTH & WELLNESS**



ELECTRIC COLDSPA

A REVOLUTIONARY WAY TO RECOVER

As the leader in cryotherapy wellness products, Impact Cryotherapy's Electric Coldspa is the best alternative solution to traditional nitrogen chambers for cold therapy.



ELECTRIC COLDSPA vs NITROGEN CRYOSAUNA

FEATURES	NITROGEN	ELECTRIC
Capacity	1	1 to 6
Sessions / 10-Hour Day @50% capacity	75	45 (single person unit)
Max Sessions per 1 hour	15	10
Acquisition Cost	\$35K – \$50K	Starts at \$90K to \$250K
Installation	Included	Included
Training Program	Included and On-going	Included and On-going
Service and Support	Included	Included
Pre-Cool Time	3 to 4 minutes	60 – 180 minutes
Cryo Clothing	Gloves, Socks, Boots	Mask, Ear Muffs, Gloves, Socks, Boots

SINGLE ELECTRIC COLDSPA

Our Single Coldspa offers the highest level of efficiency and safety, while delivering quality cryotherapy sessions.

- Available in compact and XL (with tank storage cupboard)
- Covers 4 main audience segments
- Spacious interior
- Temperature can be set (as low as 202°F / 130°C)

DIMENSIONS: Door Closed: 5'7" L x 5'3" W x 8'2" H

\$108,000

+ shipping, tax, installation



DOUBLE ELECTRIC COLDSPA

Our luxurious Double Coldspa is the very latest technology in cryotherapy chambers. It is designed to offer the highest quality cryotherapy to multiple users at the same time.

OTHER KEY FEATURES:

- Ideal for up-to 6 people
- Built-in a pre-chamber (cooled to -76°F / -60°C)
- Luxurious and extremely spacious interior
- Temperature can be set (as low as -256°F / -160°C).

DIMENSIONS: Door Closed: 9'2" L x 5'3" W x 8'2" H

\$136,000

+ shipping, tax, installation



CHILLER ELECTRIC COLDSPA

KEY FEATURES:

- Provides cooled water to cryocooler
- Air-cooled with refillable reservoir of water - no need for dedicated water supply
- Ideally installed externally and piped to cryocooler
- If external option is not available, air needs to be ducted to chiller



CRYOCOOLER ELECTRIC COLDSPA

KEY FEATURES:

- Electrically powered
- Driven by cryochamber control software
- Pipework for refrigerant from cryocooler to cryochamber
- Pipework for water from chiller to cryocooler
- Noise level c. 60db
- Can be installed up to 20ft from cryochamber



KEY BENEFITS OF THE ELECTRIC COLDSPA



PERFORMANCE

- Quick cool down
- Operates all day
- Heated windows and doors

SAFETY

- Only in contact with breathable air
- Monitoring as standard equipment
- Automated shut off system as standard

EFFICIENCY

- 12 pre-loaded session options
- Increase your revenue potential

USER EXPERIENCE

- Bluetooth music system
- Bright LED lighting
- Noise level c. 60db

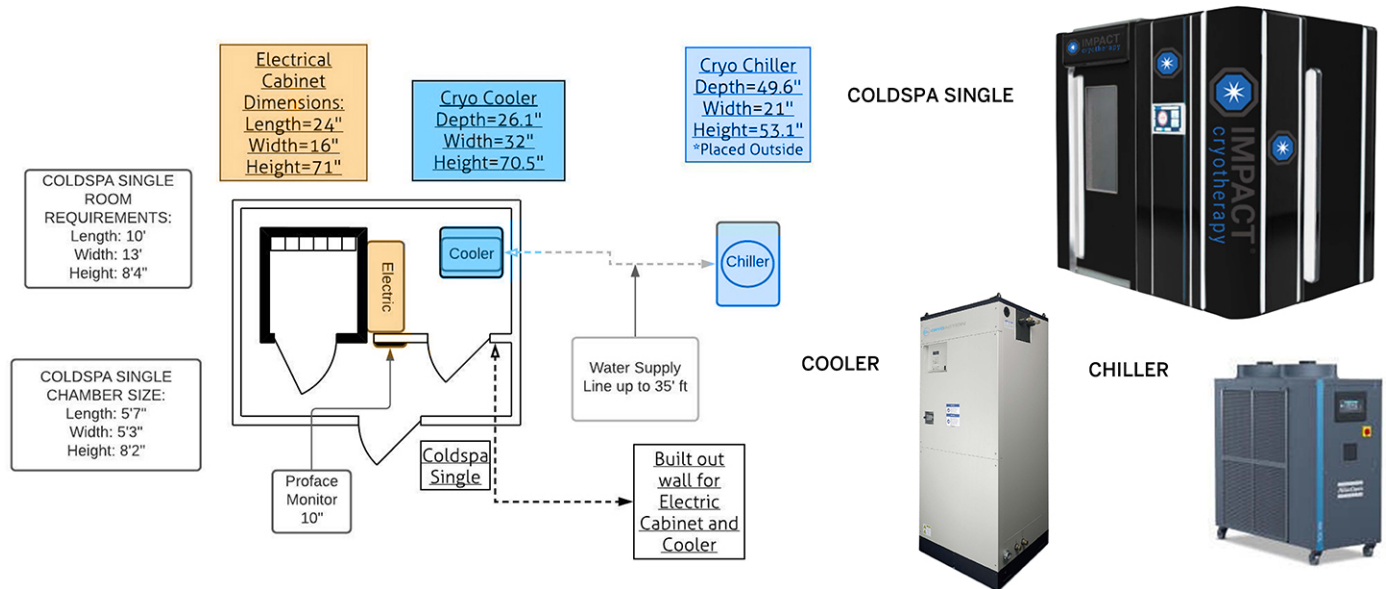
ADDITIONAL BENEFITS:

- The Electric Coldspa is designed to replicate a nitrogen cold without the use of fans.
- The CryoCooler is connected to the heat exchanger within the cryochamber and uses water as coolant agent (no water source needed)
- The Coldspa is powered by 3 phase power with typical 480V output
- No need for additional compressors, condensers, or evaporators
- The precool time is 2-hours
- Designed for no down time during operation
- Cold air is distributed evenly inside without aggressive use of fans
- Projected average consumption, 19.5 KW per hour



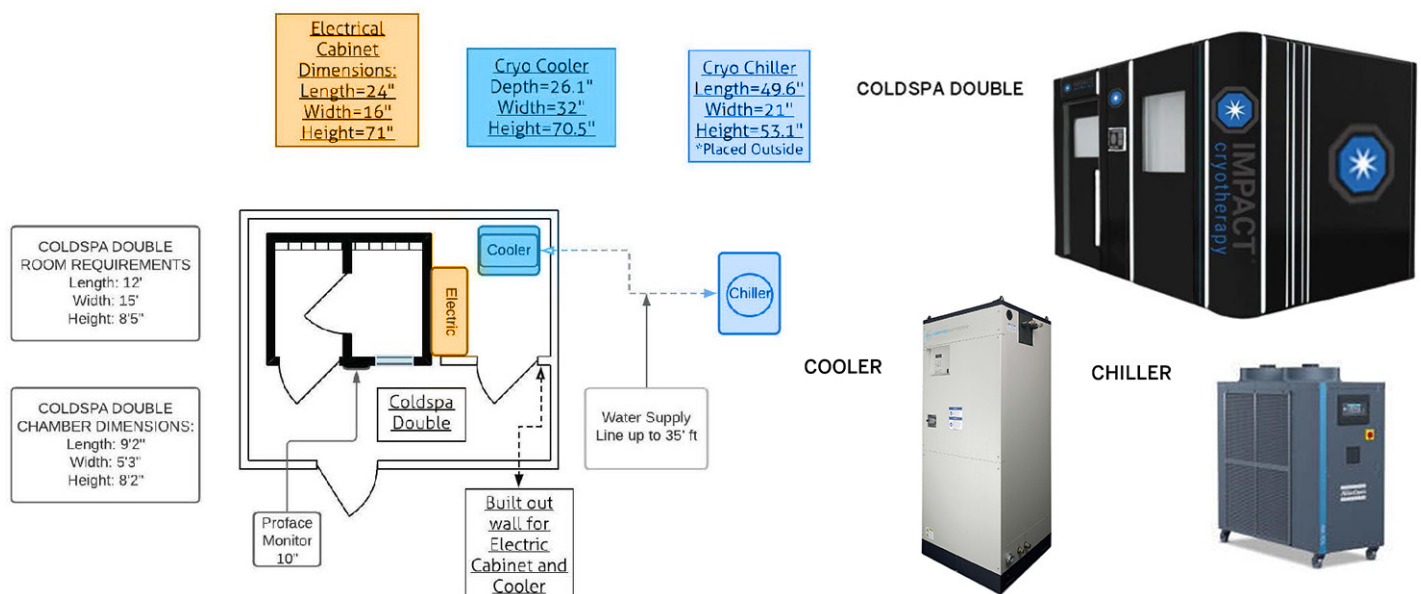
SINGLE ELECTRIC COLDSPA

SAMPLE FLOORPLAN



DOUBLE ELECTRIC COLDSPA

SAMPLE FLOORPLAN



ELECTRIC COLDSPA PRICING

SKU	Product Name	List Price
IMAQ-C1AN-NTRG0-1PBK0000	Impact Cryotherapy Electric Coldspa - Single	\$108,000.00
IMAQ-C1AN-NTRG0-1PSR0000	Impact Cryotherapy Electric Coldspa - Double	\$136,000.00

ADDITIONAL DETAILS:

- Project management included pre & post install
- Space design strategy included
- Installation team on-site for 3 days
- Training, operational training, and troubleshooting on-site for 3 days
- 2-Year warranty

ELECTRIC COLDSPA NOTES
