



Stirling Cryocooler

**Compact, Portable, Industrial
Reliability, and Battery-friendly.**

Medical Device Cooling

In the dynamic world of medical cooling technology, precision, and performance are paramount.

RIGID HVAC stands at the forefront of this innovation, delivering cutting-edge cooling solutions that redefine the possibilities of medical devices.



+86 579 8837 9768



INFO@RIGIDHVAC.COM



[HTTPS://RIGIDCHILL.COM](https://rigidchill.com)

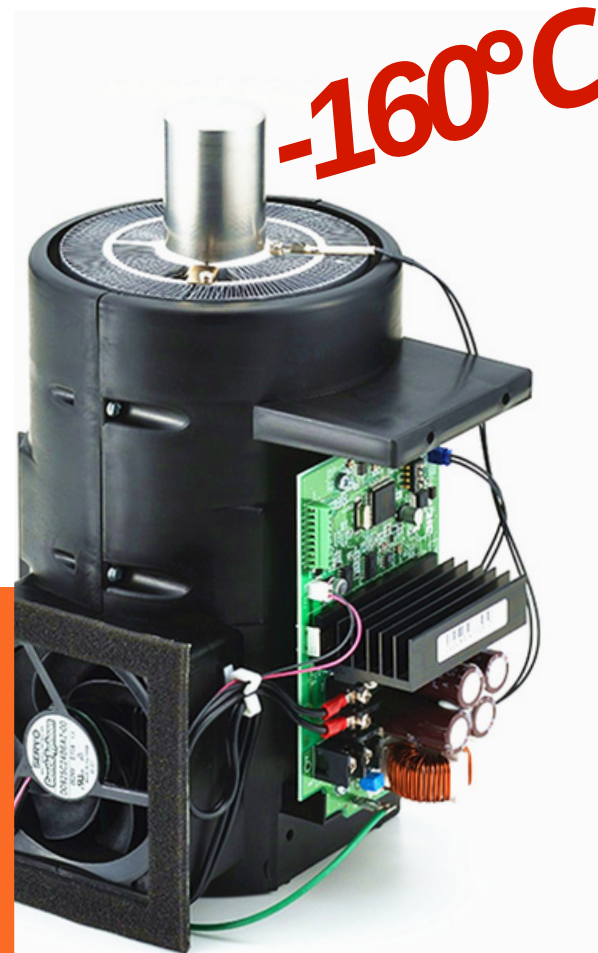


RIGID HVAC | **Cooling Specialist**

Stirling Cryocooler

Unleash the Power of Stirling: Revolutionizing Small and Deep Freezing with Precision, Mobility, and Lightning-Fast Cooling!

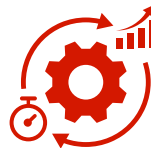
Product Details



**Oil-Free
Ultra Quiet
Vibration-Free**



ECO-FRIENDLY



HIGH EFFICIENCY



HIGH PRECISION





Medical Device Cooling

Precision Guardians

Unwavering temp. control for accurate medical processes.



Vaccine Cold Storage

Eco-Pioneers

Sustainable cooling without traditional refrigerants.



Target Temp. Management

Swift & Silent

Rapid cooling with minimal noise and vibration.



Elevating Medical Innovation through Advanced Thermal Management

- **Skin & Laser**
- **Cold Caps**
- **Mini Water Cool**
- **Laser Hair Removal**
- **Integrated Medical Cooling**



Mary Sarina

International
Physiotherapist



Elevate your medical aesthetic practice with our integrated cooling solutions. Discover a new level of precision, patient comfort, and efficiency.



RIGID isn't just a cooling solution provider – we're your partner in pushing the boundaries of medical technology.

With an ISO 9001 Quality Management System backing our commitment to excellence, We guarantee solutions that align with the highest standards of the medical device industry.

1

Efficiency for Critical Equipment

2

Reliability Where it Matters

3

Delivering Unmatched Precision

4

Patient-Centric Comfort

RIGID HVAC CO., LTD





CONTACT US



+86 579 8837 9768



Room 601, HQ Economy
Building, Jinhua city,
Zhejiang, China



info@rigidhvac.com



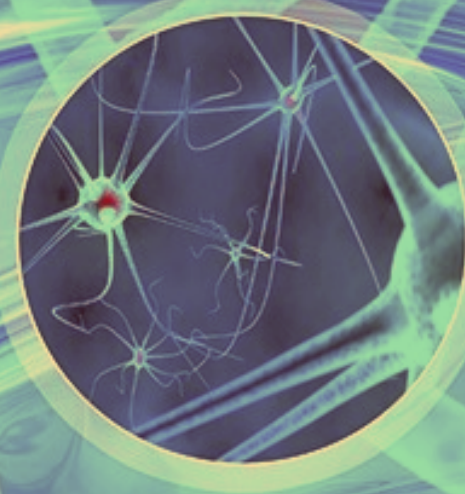
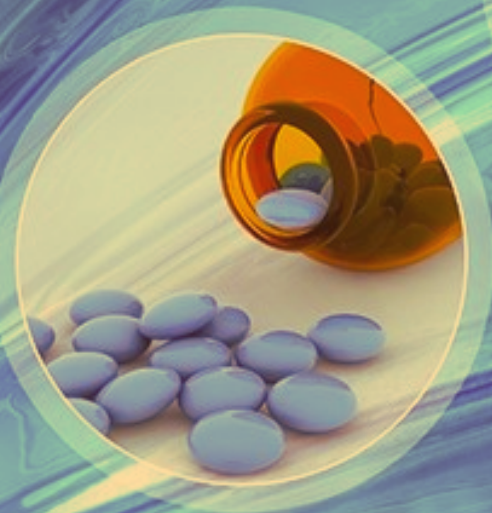
www.rigidchill.com



STIRLING & GREEN POWER



“



”



RIGID TECHNOLOGY

RESEARCH