

Ultimate Cryocooler for IR Imaging

- Low cost and compact linear split Stirling cryocooler benefits from multiyear practical experience accumulated in various industries along with recent theoretical and practical advances in cryogenics.
- The 'Arne' cryocooler is a perfect match for commercial marketplace in terms of low ownership costs, high reliability, ease of integration and replacement, adaptation to different power sources, low size Weight and Power (SWaP), low vibration export and aural stealth.
- Both compressor and expander feature integrated mounting surfaces for rugged support and effective heatsinking.
- Highly efficient, small footprint programmable controller (under development).

Main Features

- High driving frequency
- Single-piston "moving cylinder" compressor with lightweight moving assembly
- Low cost "moving iron" actuator with built-in magnet spring (patent pending)
- Replaceable external stator with low cost axially polarized magnet rings and high fill factor edgewise coil
- Tool steel rubbing seals
- Low side forces, friction and seals wear by geometry optimization
- Resonant rodless pneumatic expander with lightweight displacer and parallel wire polymeric regenerative heat exchanger (patent pending)
- Cold finger materials: SST 304L (base), L605 (tube), Invar (front plug)
- Optional low weight tuned dynamic absorber



* Simulation Dewar relies on generic Titanium cold finger, courtesy of LYNRED



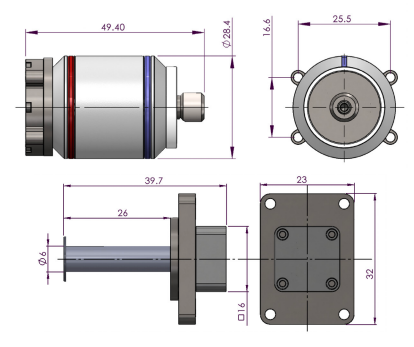


Arne

Ultimate Cryocooler for IR Imaging

Main Specifications

main specifications	
Maximum cooling capacity @ 150K (23 °C) (mW)	800
Power consumption in typical working point 180mW @150K (23°C) (W AC)	1.5
Environment temperature range (°C)	-40 to +71
Non operational environment temp. range (°C)	-55 to +85
Compressor size (mm)	L50; Ø28.4
Cold head length (mm)	40
Cold finger dimensions (mm)	Ø6; L28
Compressor weight (gr)	110
Cold head weight (excluding cold finger) (gr)	10
Tuned dynamic absorber (optional) (gr)	50
Cooldown time, 150J@ 50K (23°C) (min.)	2.5
MTTF baseline (goal) (hr)	45,000
Environmental qualification	IEC 60068, MIL-STD 810
Standard warranty (hr / yr)	5,000 / 2
Controller (optional)*	
COP	>95%@2W
Dimensions (mm)	30x30
Weight (gr)	10



Performance at 150K (23°C) 9 8 7 6 5 Power, W AC 4 3 2 1 0 150 200 250 300 350 550 900 400 Total heat load, mW

Gevasol Group

Gevasol is oriented toward developing and producing customized and tailored products developed together with its customers. The design process starts with listening to the customer and fully understanding his needs.

Gevasol' skilled engineers and operational teams allow us to turn an idea into a product quickly, using transparent processes. Our customers rely on our responsiveness.



Idan Technology

Emek Ha'mayanot Regional Council Beit Shean Valley 11710, Israel

T +972 4 6485348

M +972 52 8390910

W www.cryotech-vision.com

^{*}Under development