

Large pulse tube cryocooler High reliability cryocooler for 50 K-80 K space applications



- \checkmark Lifetime: more than 20 years storage and use
- Reliability: More than 99% over 7.5 years
- ✓ High performance and excellent temperature stability
- ✓ Low exported vibrations
- Active vibration cancellation
- ✓ Currently operating in space (TRL9)
- ✓ Qualified on ESA program (ECSS standard)



Large Pulse Tube Cryocooler (LPTC) is a space pulse tube cryocooler aimed at 50 K-80 K applications. It is widely used for in-space thermal infrared instruments.

This cryocooler is equipping three instruments on board Meteosat Third Generation and METOP Second Generation satellites from EUMETSAT. It was also selected by the French government for Earth observation application. Altogether, 24 LPTC are scheduled to fly and some are already flying for several years.

This cryocooler is suitable for any high reliability space application requiring cooling power between 3 W at 50 K and 7 W at 80 K, such as Earth observation, space science, space exploration, superconductivity, zero boil off, oxygen liquefaction, CO₂ removal for life support, sample freezing, etc.



Technical data

A large pulse tube cryocooler is composed of a mechanical cooler and control electronics.



Functionalities and performances

• Temperature regulation: 10 mK (1 Sigma) despite reject temperature variations or heat lift excursions,

326 mm

- Active vibration reduction along compressor piston axis: 100 mN RMS.
- Vibration level in transverse axis: 400 mN RMS,
- Launch lock to sustain launch vibrations,
- Electrical power rating for the whole system (including electronics): 220 W,
- Communication with the instrument: 1553 Bus.



Sustained environnements

Vibration

- Sine: 25 g
- Random: 0.3 g²/Hz
- Shock: 316 g

Temperatures

- Operating: -20°C → +50°C
- Non operating: -30°C -> +60°C

🔍 Air Liquide

Cleanliness

• ISO 5

www.airliquide.com

A world leader in gases, technologies and services for Industry and Health, Air Liquide is present in 73 countries with approximately 67,100 employees and serves more than 3.9 million customers and patients.

Contacts

Air Liquide Advanced Technologies

2. rue de Clémencière BP 15 - 38360 Sassenade, France Phone: +33 4 76 43 62 27 E-mail: gcom.alat@airliguide.com www.advancedtech.airliquide.com