



**Name of Technology:** Ferrofluid based temperature sensor, sensitivity  $3.7 (\pm 0.2) \text{ mK}$

**Summary:** Ferrofluid based Temperature Sensor is a device capable of sensing minute changes in temperature and is based on Charles Law. The gas enclosed in the bulb expands with the increase in temperature, creating a pressure which lifts the lower ferrofluid bearing. This bearing provides very low friction, actuation and act as perfect sealer and is connected to another bearing at the top with iron rod and a primary, secondary coil arrangement. When the upper bearing moves in coil arrangement, change in EMF is sensed, which is directly proportional to change in temperature.



**Application:** Used in Temperature standard Laboratories, Biomedical Application, Defense Sector

**Advantages:** 1. High sensitivity

2. Low cost

3. Eco-friendly



### Choose the Readiness level of the Technology

Idea	Concept Definition	Proof of Concept	Prototype	Lab Validation	Technology Development	Technology Demonstration	Technology Integrated	Market Launch

#### Related Patents:

Patents No: 47 DEL 2009; Country: India; Publication Date: 19/04/2013; Grant Date: Awaited, Year of Introduction: Not available

Broad Area/category: Sensors

User Industries: Precision measurement instruments manufacturing, health sector.

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