

## HEAT PIPES CONSTRUCTION AND APPLICATION%0A

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This report details the design and construction of a flat heat pipe analysed both in symmetric and asymmetric heating conditions, involving a low temperature version of future emitter designs due to safety considerations.

**Heat Pipe Technology | Boyd Corporation**

Heat Pipe Shell or Containment Vessel. Heat pipes can be constructed from a variety of different materials. Aavid has constructed heat pipes from aluminum, copper, titanium, monel, stainless steel, inconel and tungsten.

**THERMAL PERFORMANCE MEASUREMENT OF HEAT PIPE**

This article deal about wick heat pipe construction and propose device to identify thermal performance. The result of article is comparison of thermal performance transported by heat pipe from working positions. Key words: Heat pipe, heat transfer, thermal performance, capillary structure, experimental measurement 1.

Introduction Capillary-driven two-phase systems offer significant advantages