

SESS and Panel Air Conditioners are designed to cool and condition sensitive electronic enclosure for various applications, meeting or exceeding all manufacturers' expectations. SESS air conditioners are rich and long experience in the field of thermal engineering. These air conditioners are designed, manufactured and tested at the factory and customer satisfaction. These air conditioners are easy to install and are supported with factory trained experts with immediate access to common spare parts. The units feature a rugged design durable for inside and outside applications. Built in quality along with SESS leadership role in after sales support, make the panel air conditioner a logical choice for the specific cooling of sensitive electronic/electrical enclosures.

Panel Coolers and Cabinet Enclosure Coolers for electronic control panels provide a low cost method of both purging and cooling electrical. Panel cooler has been developed to provide the machine tool industry with a highly dependable and qualitatively superior air conditioner

Standard Panel air conditioners come in two variants and suits most industrial panel cooling applications

1. Vertical mount: Cooling cap: 400 – 6000 kcal/hr
2. Refrigerant - R-134 a,
3. Temp range +20°C TO 50°C,



4.

**Panel air conditioners to cool control panels of:** Machine tool , Automation, Textile machine, Furnace control, Elevator control, Plastics, Metal working, Drive panel, Baggage X ray, Computer / Server

### **SRI EASWARI SCIENTIFIC SOLUTION**

Old No- 499, New no: 2/20, Plot No - 110A, Srinivasanagar, 2<sup>nd</sup> cross street, Srinivasapuram, Baraniputhure, Iyyapanthangal,  
Near: srinivasa welding shop, Chennai-600 056 INDIA,