Aluminum Foil heaters / Panel Heaters / Thermo Radiant Panel Heaters - TRPH

For Radiant Panel Heating



The panel heaters are used for heating radiant panels used for ceiling and wall heating.

Construction

Panel heaters comprise of High temperature insulated heating element sandwiched between two layers of Aluminium foil to ensure uniform heating. The bottom side of the Aluminium foil is provided with pressure sensitive adhesive coating for fixing on the surface to be heated. The Cold lead of desired length for power connection is provided.

Specifications

Туре	Twin conductor		
Standard Wattage	Around 1000w/sq.m		
Voltage	230V		
Insulation	Fluoropolymer		
Width of the mat	550 mm		
Cold lead	0.6 m		
Maximum Wattage	1850W/Sq.m, 240V		

Features

Flexible	contact on large areas.		
Uniform Heating	Close and even space of heating elements ensure uniform heating.		
Cost-effective	Extremely cost effective due to optional heat utilization and minimal losses.		
Safety	Temperature limiter can be provided optionally to ensure over heating protection and safety.		
User Friendly	Easy to Install.		
Custom Built	Aluminium Foil Heater is custom designed to suit individual requirements. We can design for various dimensions, heat loads and voltages.		

Thou are light weight flevible and have excellent curface

PRODUCT RANGE (230 V)

	, ,				
S.No.	Width (m)	Length (m)	Total Power watts	Resistance (Ω) @ 20°C (- 5 %, + 10 %)	Current (Amp.)
1	550	500	350	151.14	1.52
2	550	850	500	105.80	2.17
3	550	1000	750	70.50	3.26
4	550	1400	1000	52.90	4.35

Note: We can provide customized lengths.