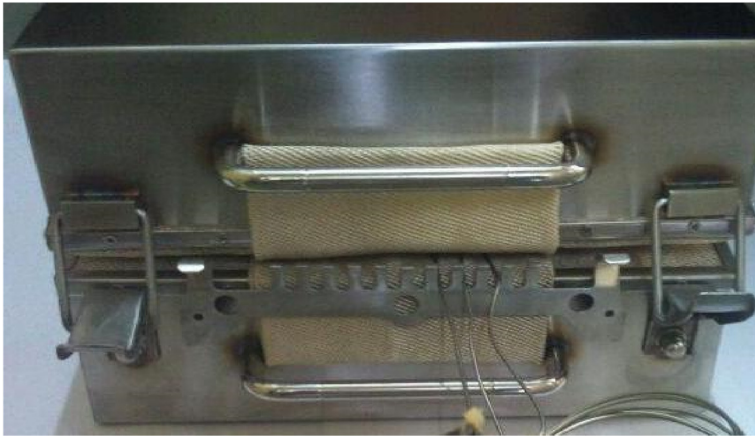
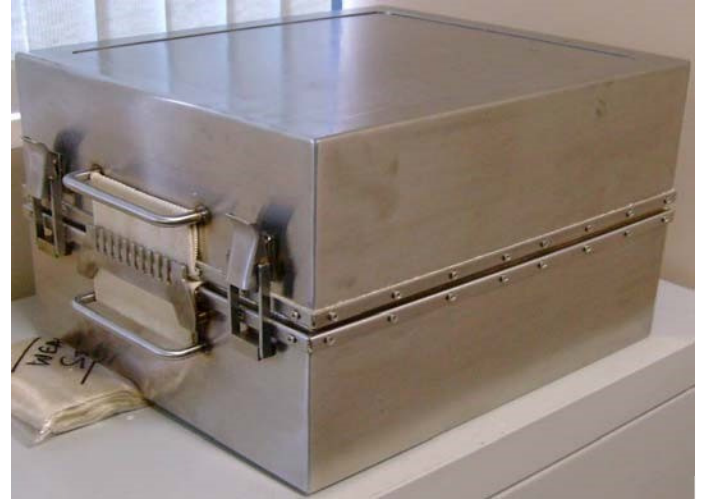


Series 7000 Thermal Barriers

For Temp upto 1050 Deg C

These Thermal Barriers are designed to withstand Temperatures up to 1050 Deg C. These Extreme temperatures call for the Advanced Design Features for Distortion-Free operation of the thermal barrier and high thermal capacity to protect the data loggers. These Thermal barriers are fabricated with Heat Resistant High end Stainless Steel Grade 310 and Argon gas welded for required strength at elevated temperatures. The internal heat sink is also manufactured with Stainless Steel and uses advanced Heat Transfer Technology, offering maximum protection and heat absorption.



Part No:	TFP 7008	TFP 7010	TFP 7012	TFP 7014	TFP 7016	TFP 7018
Weight: Kgs	12.75	14.00	15.25	16.5	34.50	43.00
Height: mm	128	152	179	196	292	345
Width: mm	289	289	289	289	365	415
Length: mm	445	445	445	445	525	575
Duration@Temp						
250°C	4hrs.	5 hrs	7 hrs	10 hrs	20 hrs	23 hrs
450°C	1hr.50mn.	2hr. 30mn.	3hr. 30mn.	4hr.45mn.	9hr.45mn.	11hr.45mn.

650°C	1hr.15mn.	1 hr.55mn.	2 hr 45mn	3 hr.10mn	5hr.50mn.	8hr.45mn.
850°C	50 mns	1 hr.15mn.	1hr.50mn.	2hr.30mn.	4hrs.55mn.	6.00 hrs.
1050°C	40 mns	1hr	1hr.30 mn.	2hrs.	4hrs 20 mn.	5hr 25 mn.

POB 1778 Greer, SC 29652

414 West Poinsett Street Greer, SC 29650

mike@traskinst.com

Ph: 864-848-3993

www.traskinst.com

Fax: 864-848-9569