Product Data Sheet

Traditional MRTP Systems

Mechanically refrigerated thermal platform (MRTP) systems eliminate the need for LCO2 or LN2 expendable refrigerants. Thermal platforms offer the fastest, most convenient method of testing electronic components that may be heated and cooled by direct conduction. Not only do thermal plates offer much faster thermal cycling rates than environmental chambers, but cable connections, probing and tuning of the device under test is much more easily accomplished. They can be used on the floor with casters or positioned underneath a work table to save floor space.







Underbench Style

Heating of the plate is provided by resistance elements and cooling by a closed-loop recirculating vapor compression mechanical refrigeration system utilizing chlorine-free zero ozone depleting refrigerant.

Several standard sizes insure quick delivery of a plate that is well suited to your test requirements. Additional standard features include precision grinding and hard plating of plate surfaces, threaded 18-8 stainless steel 1/4"-20 inserts for fixturing and a fixed set point, latching thermal overtemperature failsafe system.

Dry boxes utilizing a dry Nitrogen (GN₂) or very dry air purge system allow moisture and frost free testing below dew point. Ground & plated fixturing adapter plates and our universal hold down clamping arm are quick & easy ways to attach devices to the platform.





Underbench shown with optional dry box

Upright Style

Precision ground aluminum alloy thermal plate

Very fast heating & cooling ramp rates

RM temperature controller is standard

Three optional F4T temperature controller choices

Optional FM approved limit/alarm "product saver"

Corrosion proof 304 stainless steel chassis

2nd user device under test sensor

Ramp to set point & ramp & soak profiling feature

EIA(RS)-232/485 serial & opt. GPIB-488 interface

Surface hard plated for extremely long wear

Optional Ethernet/IP—Modbus TCP—SCPI



Optional F4T color touch panel controller



No LCO2 or LN2 required



Χ

China Argentina



Mechanically Refrigerated Thermal Platform (MRTP) Ordering Information

	MRTP	
Thermal Platform Size ————————————————————————————————————		
1	6.75" X 6.75" (17.15 cm X 17.15 cm)	
2	6.75" X 13.25" (17.15 cm X 33.66 cm)	
3	6.75" X 20.00" (17.15 cm X 50.80 cm)	
4	3.38" X 3.38" (8.58 cm X 8.58 cm)	
5	11" X 11" (27.94 cm X 27.94 cm)	
6	3.38" X 6.75" (8.58 cm X 17.15 cm)	
7	10" X 15" (25.4 cm X 38.1 cm)	
8	15" X 15" (38.1 cm X 38.1 cm)	
9	15" X 30" (38.1 cm X 76.2 cm)	
Α	14" X 18" (35.6 cm X 45.7 cm)	
Refri	igeration Plant ————————————————————————————————————	
1	Single Stage (-35°C)	
2	Dual Stage "Cascade" (-70°C)	
Refri	igeration Plant Power	
1	115 VAC - 60 Hz – 1 phase (not available for all plate sizes)	
2	208/240 VAC - 60 Hz - 1 phase	
3	220/240 VAC - 50 Hz - 1 phase	
Cabinet Configuration ————————————————————————————————————		
1	Upright (39.25"/99.70cm tall not including thermal platform)	
2	Under bench (24.5"/62.23 cm tall not including thermal platform)	
Heat Rejection		
1	Air-cooled condenser	
2	Water-cooled condenser	
Controllers		
1	RM w/Std. bus & Modbus RTU EIA-232/485	F4T-1*
2	RM w/Std. bus & Modbus RTU EIA-232/485 & GPIB-488 5	F4T-2*
3	RM w/Std. bus EIA-232/485 & Ethernet/IP - Modbus TCP 6	F4T-3*
0	*See the F4T Feature Matrix sheet for a list of the F4T-1, F4T-2 & F4T-3 features	
	intry	
Α	Continental Europe	
С	Australia/New Zealand	
D	United Kingdom/Ireland	
E	Denmark	
F	France/Belgium	
G	India/South Africa	
Н	Israel	
I.	Italy	
J	Japan	
K	USA (North America)	
L	Switzerland	
0	Russia	

Example: MRTP-123211F MRTP System, 6.75" X 6.75" thermal platform, dual-stage (cascade) refrigeration plant, 220/240 VAC - 50 Hz - 1 phase facility power, under bench configuration, air-cooled condenser, RM temperature controller with Modbus RTU protocol EIA-232/485 communications, power cord & plug for France

Environmental Stress Systems, Inc. 21089 Longeway Road, Sonora, CA 95370 USA 6/13/2018 Tel: 001-209-588-1993 Fax: 001-209-588-1997 Email: sales@essproducts.com web: www.essproducts.com