

Part Number: 971-4300

Standard Features

High Rate, High Flow
Typhoon Thermal System
xLF2 Vibration Table with
PSD Management
Vacuum Jacketed Manifold
PLC Control
Desktop PC with Monitor

Typhoon Manager Software

"Wall Panel" option

See Qualmark product line brochure for configuration options, accessories, and post warranty service and maintenance plans. All specifications are subject to change without notice.

Typhoon 2.5+ Inferno

ESPEC's Qualmark Inferno series has been specifically designed for accelerated testing of sophisticated devices that are destined for harsh operating environments. Our Infernos combine extreme thermal capability (+250°C to -100°C) with 6 degree of freedom random vibration to provide the stimulation necessary to analyze design weaknesses and extend operational margins for mechanisms expected to withstand severe physical hardships.

Work Space	Lower Table Position 35.0"w x 35.0"d x 35.0"h
	(889 mm x 899 mm x 899 mm)
	Upper Table Position
	25.0"w x 25.0"d x 25.0"h (635 mm x 635 mm x 635 mm)
	(033 111111 x 033 111111 x 033 111111)
Outer Dimensions	46.8"w x 61.6"d x 86.4"h
	(1188 mm x 1565 mm x 2193 mm)
	* Doors Closed
Outer Dimensions	131.0"w x 67.6"d x 86.4"h
	(3229 mm x 1716 mm x 2193 mm)
	* Doors Open
	·
Table Size	30" x 30"
	(762 mm x 762 mm)
Actuators	8 Actuators
	Lubricant-free
Table Capacity ¹	320 lb (145 kg)
Acceleration ²	5 – 75 gRMS
Temp Range	+250°C to -100°C
Thermal Ramp Rate ³	70°C/min
Power Requirements	480V, 440V
	3Ф
	50/60Hz,
	100A (Service Rating)
	400V, 380V
	3Ф
	50/60Hz

120A (Service Rating)



Typhoon 2.5+ Inferno System includes:

- Two (2) year warranty
- · Operations & Maintenance manual
- One (1) accelerometer for table control Three (3) additional accelerometer input channels available
- Two 72" high temperature thermocouples one (1) for product, one (1) for air Four (4) additional thermocouple input channels available
- One (1) 20 ft. accelerometer cable
- Eight (8) User State Relays (USR)
- · Control PC with Windows® operating system and monitor
- · Air purge system
- · Table control accelerometer cooling system



Vibration Features	Table Top Table Top Hardware Actuators Vibration PSD Management Table Product Capacity ¹ Vibration Range ²	30" x 30" (762 mm x 762 mm) 64 threaded holes 3/8-16 on 4" centers; M10 optional 8 pneumatic, impulse-type, lubricant-free actuators Six degree of freedom, random, OmniAxial™ broadband excitation Monitor and reset to factory specification for Power Spectral Density (PSD) 320 lb (145 kg) 5 - 75 gRMS (10 Hz to 5000 Hz)
Thermal Features	Heating System Cooling System Temperature Range Thermal Ramp Rate ³	Open-element nichrome type Vacuum jacketed liquid nitrogen injection +250°C to -100°C (+482°F to -148°F) 70°C/min
Internal Features	Interior Dimension Interior Construction Plenum Exit Lighting	Table in Lower Position: 35.0"w x 35.0"d x 35.0"h (889 mm x 889 mm x 889 mm) Table in Upper Position: 35.0"w x 35.0"d x 25.0"h (889 mm x 889 mm x 635 mm) Stainless steel Flexible aluminum ducting directs air to the product 1 fiber optic light
Exterior Features	Exterior Dimensions Doors External Construction Windows Access Ports Door Locks Sound	46.8"w x 61.6"d x 86.4"h (1188 mm x 1565 mm x 2193 mm) 2 locking doors, one on each side; each door opens 105° Painted steel construction with stainless steel trim (2) 17" x 17" (432 mm x 432 mm) multi-pane windows, 1 in each door (1) 6" (152 mm) round port with phenolic cover. Custom wall panel available. System prohibits system operation when any door is ajar 73 dBA at 50 gRMS (at 1 meter)
Control	Vibration/Temperature PLC Based, PC Operating System Safety	PLC based, PC Typhoon Manager Microsoft Windows Eurotherm temperature (independent safety) Thermal safety system prevents doors from opening during thermal extremes
Utilities	Electrical Air	480V, 440V, 3Φ, 50/60 Hz, 80A; 400V, 380V, 3Φ, 50/60Hz, 100A 64 SCFM Max @ 85 psi (1.8 m³/min at 5.9 bar)

- Greater load capacities can be designed; contact ESPEC for custom options.
- 2. Measured on bare table; maximum gRMS level dependent on table configuration.
- Measured as the average rate between -65°C and 85°C in open air 3" above table center (in an empty chamber); levels vary by make and model.

920-0416_03

