

ThetaVAC-2 Vacuum Cold Mounting Machine

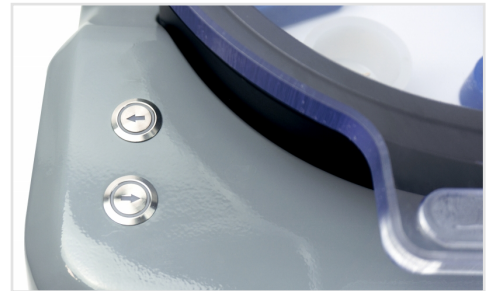
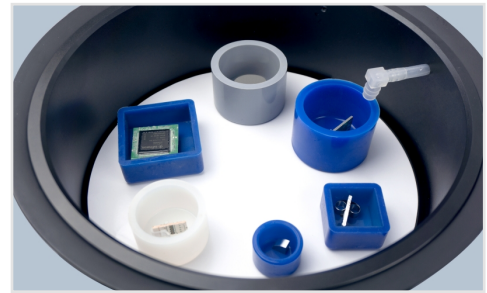
MOUNTING



2022
04 / 15

ThetaVAC-2 Vacuum Cold Mounting Machine

ThetaVAC-2 is a program-controlled vacuum cold mounting machine with light and compact design. It can be quickly and effectively vacuumed by external compressed air and also can connect to a vacuum pump. The excellent pore impregnation properties makes the resin penetrates into tiny pores and cracks quickly and efficiently, thus ensuring edge-retention and full filling of the sample. Very suit for the preparation of porous materials such as specimens for failure analysis of cracks, porous castings and composites, electronic components, rock minerals, ceramics, etc.



Features:

- ◆ Program control, vacuum , cycle times and time can be set;
- ◆ Large chamber, can hold 12pcs specimen(in dia.40mm) simultaneously;
- ◆ Electric rotary table, convenient to operation;
- ◆ External high pressure air, easy & safe to operate, (optional vacuum pump);
- ◆ Teflon coating inside makes easy to clean.

Technical Specifications:

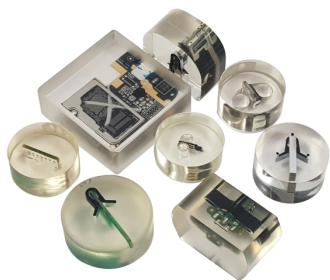
Model	ThetaVAC-2	
Electrical	Power Supply	100-240V, 50Hz, 35W(Vacuum pump not included)
	Control Panel	5"touch screen
	Timing Cycle	Range 0-10min, automatic vacuumize/deflation, cycle repeated
	Maximum number of cycles	100
	Program	20groups
Vacuum	Vacuum Level	0 ~ -80kPa, vacuum pump 0 ~ -90kpa
	Maximum Vacuum Flow	75 L/min
	Air Consumption	28-42 L/min
	Noise	55-60dBA
Chamber	Diameter	Inner diameter \varnothing 252, Place 12 \varnothing 40 samples Simultaneously
	Height	For molds with a diameter of less than 100mm, the Max. of height is 100mm; For molds with a diameter of more than 100mm, the Max. of height is 80mm.
	Tray Rotation	Electric button, direction: clockwise/counterclockwise
Operating Environment	Temperature	0-60°C
	Humidity	0-95%RH
Supply Air	Pressure	OD= \varnothing 6mm pipe, Pressure requirment 0.6~0.7MPa
Vacuum Pump (Optional)	Voltage	Same with the power input
	Power	Max:1000W
	Cable Connector	National standard three-core type male plug
Weight	18kg	

Control Panel Introduction:



- ① Procedure Selection
- ② Settings
- ③ Screen Lock/Un-Lock
- ④ Negative Pressure
- ⑤ Pressure holding time
- ⑥ Number of cycles
- ⑦ Program name
- ⑧ Real time value
- ⑨ Cycle Start
- ⑩ Vacuumize for filling
- ⑪ Cycle Stop

Related Consumables & Accessories:



Cold Mounting System



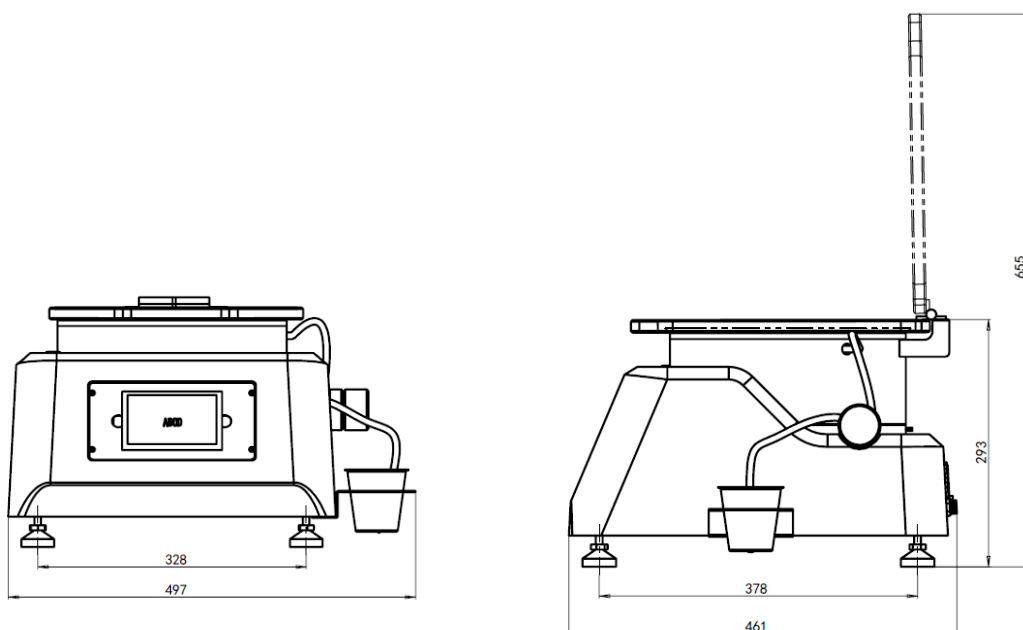
Silicone Mold Cups



Sample Support Clip

Dimension Figure

Unit: mm



Purchase list:

Cold Mounting System:

02.04.721	TJ 2221A Epoxy King	2kg
02.04.722	TJ 2221B Curing agent	1kg
02.04.871	TJ 2228A Epoxy Slow	2kg
02.04.872	TJ 2228B Curing agent	1kg
02.04.773	TJ 2226A Epoxy Resin	1kg
02.04.774	TJ 2226B Curing agent	230g
02.04.853	TJ 2562A Epoxy Thin	1.5kg
02.04.854	TJ 2562B Curing agent	0.5kg

Sample Support Clip:

07.01.010/012	Plastic Coil Clip,6*100mm	100pcs/1000pcs
07.01.016/017	Stainless Steel Clip,7*120mm	100pcs/1000pcs
07.04.010/012	T Black Plastic Clip,10*9*13mm	100pcs/500pcs
07.03.010	T White Plastic Clip,10*9*13mm	100pcs
07.05.001	S Black Plastic Clip,20*10*8mm	100pcs

Mounting Cups:

2-Part Mounting Cups (Separate Firm Molds)	08.02.002	Φ25*20mm	10pcs
	08.02.004	Φ30*23mm	
	08.02.006	Φ32*25mm	
	08.02.008	Φ40*27mm	
Silicone Mold Cups (Silicone)	08.02.020	Φ25*18mm(depth)	10pcs
	08.02.022	Φ30*18mm(depth)	
	08.02.030-1	Φ40*25mm(depth)	
Teflon Mold Cups (Teflon,easy release)	08.02.110	Φ25	1pc
	08.02.120	Φ30	
	08.02.132	Φ40	



TROJAN (SUZHOU) MATERIAL TECHNOLOGY CO.,LTD

Tel: +86-512-65283666

Email: sales@trojanchina.com

Web: www.trojanworld.com

Add: Building 26, No.228 Gongtang Road, Luzhi Town, Wuzhong Suzhou, China

