ODP868 & HM867 Dilatometers







Site Preparation Guide



Revision B Issued April 2024

Table of Contents

Table of Contents 2
Ideal Setup 3
System Components 4
Instrument Measurements 5
Utility Requirements
Laboratory
Power
Gas7
Computer Requirements
Accessories 10–11
TCube Edge Circulator Model 5A 10
871770.001 NTX POWER UPS 11
Site Preparation Checklist
TA Instrument Offices



Ideal Setup



IDEAL PLACEMENT AND BENCH MEASUREMENTS

Select a location with adequate floor space for the instrument and a bench for the computer (controller) and any required accessories.



Table height: 0.7 m (28 in)

Table minimum weight allowed: 122 kg (269 lb)





System Components



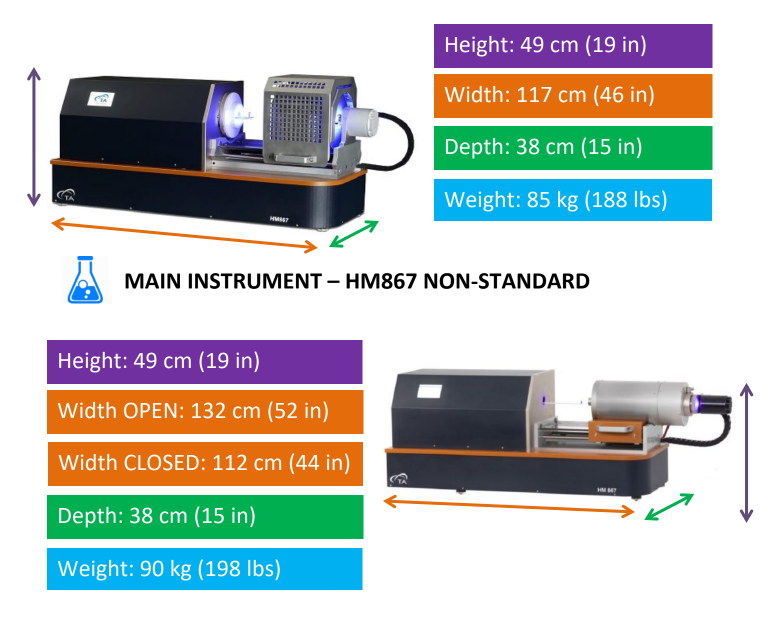
- A. Instrument
- **B.** Computer (Controller)
- C. TCube Edge Circulator
- D. Instrument Transformer
- E. UPS System (P/N 871770.001)
- F Printer (Optional; not supplied under UPS)



Instrument Measurements



MAIN INSTRUMENT – ODP868 & HM867





Utility Requirements

LABORATORY

Item	Requirement
Temperature	20°C ± 1°C
Relative Humidity	5–80% (non-condensing)
Instrument Location Environment	 Dust-free Vibration-free Away from exposure to direct sunlight and direct air drafts Pollution Degree 2 Environment Maximum altitude: 2000 m (6560 ft)

UPS (871770.001) WORLD WIDE POWER OUTPUT (230 VAC 50 Hz)

Item	Requirement	
UPS (871770.001)	ATTENTION: ODP868 and HM867 are very sensitive to voltage and currents fluctuations so it is necessary to connect the machine to a system that stabilizes current and voltage and generates a clean ground line. The UPS (871770.001) is an integral part of the HM867-ODP868 Optical Platform, and no connections to the instrument network are permitted without the UPS unit.	
Instrument power supplied by UPS	 230V Single Phase, 50Hz, 10A L, N Universal Schuko socket, 2P+E 10/16A 230V 	
Personal Computer, Monitor supplied under UPS	 Personal Computer: 230 VAC, 5A, 50 Hz Monitor: 230 VAC, 1A, 50 Hz 	



Chiller can be supplied by local voltage following Chiller Prerequisite Installations because it is not directly controlled by the Instrument.

Page 6



Utility Requirements

GAS

	ltem	Requirement
	Conditions	Must be dryMust be free from oil, water, and dirt
	Regulator	Gas pressure valve reducer 2 bar
	Flowmeter	 Masterflex Variable-Area Flowmeter with Valve, acrylic housing 0.1 to 1.0 L/min
	Input	• 0.3 L/min maximum



Computer Requirements

HARDWARE REQUIREMENTS

Item	Requirement		
Processor	Intel [®] Core™ i5 or better		
Memory	\geq 8 GB RAM		
Hard drive	\geq 1 TB free space		
Ethernet	 Nr. 2 Ethernet connections: Second Ethernet can be Pci Express Nic Board USB to Ethernet connection USB c to Ethernet connection 		
Video Resolution	1920 x 1080 pixels		





Computer Requirements



SOFTWARE REQUIREMENTS

Item	Requirement				
Operating System	 Windows 10 Pro & Enterprise Home version not supported English language 				
Internet	Recommended: internet connection to the PC that is connected to the instrument for remote assistance				
Windows Updates	Turn off Windows power-saving settingsUpdates must be controlled.Refer to the document "Controlling Windows Updates" on the TA Instruments website.				
Network	TA Instruments is not responsible for resolving issues associated with connections to your corporate network.				
Conflicts	TA Instruments is not responsible for resolving hardware/software conflicts created by the addition of third-party hardware or software to the computer. Antivirus not correctly set can conlflict with the instrument comunication there is high risk to damage the instrument.				



Accessory Requirements



TCUBE EDGE CIRCULATOR MODEL 5A MEASUREMENTS



Height: 28 cm (11 in)

Width: 33 cm (13 in)

Depth: 28 cm (11 in)

Weight: 11.3 kg (25 lbs)

Requirements			
*	 100–240 VAC at 50/60 Hz (3.5 A) Neutral to ground < 1 volt 8.5 A at 100 VAC, 3.5 A at 240 VAC Digital PID controller for heating and cooling 		
302	 Koolance (supplied with TCube) Maximum 30 L/hr Pressure 1 bar 		
	30L/min @ 20°C		



Accessory Requirements



871770.001 NTX POWER UPS REQUIREMENTS



Height: 732 mm (28,8 in)

Width: 118 mm (11,8 in)

Depth: 737 mm (29,0 in)

Weight: 182 kg (402 lbs)

Requirements

- 110 VAC to 230 VAC, VAC IN max 2,6 KVA
- Instrument, personal computer, and LCD must be supplied by UPS



Site Preparation Checklist



ODP868 & HM867

	 Sufficient floor space and bench space: Floor space: Table space (w x d x h) 4 m (13 ft) x 1 m (40 in) x 0.7 m (28 in) Table must be able to carry a minimum of 122 kg (269 lbs) Laboratory conditions meet the following requirements: Dust-free, vibration-free, away from exposure to direct sunlight/air drafts, in a pollution degree 2 environment Temperature is 20°C ± 1°C Relative humidity of 5–80% non-condensing Maximum altitude is 2000 m (6560 ft)
*	UPS power is 110VAC- 230VAC single or double phases, 50/60 Hz, 10A L, N, Earth Ground not necessary.
ē	 Gas input 0.3 L/min maximum if used by the customer Flow rate 0.1 to 1.0 L/min if used by the customer Regulator 2 bar if used by the customer
	 Computer meets all hardware requirements Computer meets all software requirements
1	The Customer assumes responsibility for any damage that occurs when the instrument is moved by someone other than a trained TA Instruments Service Representative.

I hereby acknowledge that all utility requirements have been met per the checklist above and that they will be ready at the agreed time of installation.

If all utility requirements are not met at the agreed time of installation, additional charges may be incurred for <u>a return Service trip.</u>

		/	/	
Customer	DD	MM	ΥΥΥΥ	
Company	City		State	Country
Please send a signed copy of the completed check	list to your local	Service repre	esentative.	



TA Instruments Offices

For information on our latest products, contact information, and more, see our website at: <u>http://www.tainstruments.com</u>.

To find your local TA Instruments office and contact information, visit http://www.tainstruments.com/contact/ta-directory/

TA Instruments – Waters LLC Corporate Headquarters 159 Lukens Drive New Castle, DE 19720 USA

Telephone: 302-427-4000 Fax: 302-427-4001 Email: info@tainstruments.com

