

IMPORTANT INFORMATION TO READ and RETURN

Installation Requirements for a Masterclave 20 Media Preparator

Thank you for choosing one of our products for your laboratory. To enable our engineers to perform an efficient, trouble-free installation please study, complete and fax this form to us on **01274 531197**. Should you have any questions, please do not hesitate to contact us, as we are here to help. When we have received the completed form, our Service Department will contact you to arrange a mutually convenient installation date.

The following information represents the ideal requirement.

Please contact us IMMEDIATELY if your intended location does not match this specification.

					✓		
Access Requ	uirements						
The unit can fit through a door opening of 700mm (27.5") but check size of lifts, stairs etc.							
Space Requi	rements						
The weight of t	he equipment is	90kg.					
The unit should	I be sited as clos	se as possible	(preferably	to the right) of the pourer stacker			
External Dim	ensions						
Depth	Length	Height					
mm	mm	mm					
590	650	700					
Mains Requi		eutral 50hz	l	Socket Five pin 16 amp			
Water Syster	m Requireme	nts					
Input (Tap water)			Output	¬			
Minimum flow		5 l/min	Copper or PVC pipe that may hold high temperatures (130°C)				
Minimum pressure		1 bar					
Maximum pressure		4 bar	Pipe minimum diameter: 40mm				
Minimum temperature			5°C	No pressure at output			
Maximum temperature			20°C 16°TH				
Maximum water hardness			10 111		_		
Input (De-mi	n water for Auto	ofill option)			_		
Minimum pressure			0.5 bar				
Maximum pressure		1.5 bar					
Connection 3/4 " bsp male (v	washer connection	on) fitting or a	½ " (15mm) barb. In both cases, an isolation tap is recommended.			
Drain							
1 ¾ " (30mm) o	or 1 ½ " (38mm)	waste trap or a	a sufficiently	y large bore waste pipe to accommodate one 1" (25mm) hose.			

Validation is highly recommended for each load to be utilised in order to:

- ensure that the required temperatures and times throughout the load are achieved and
 - determine cycle settings.

As Don Whitley Scientific is **UKAS accredited**, we can offer you validation and calibration of your heat sterilisation equipment.

If you would like to discuss this, please call us on 01274 595728.

Delivery and installation are free of charge (unless otherwise agreed). If our engineers are unable to install the unit and a return journey is necessary, **a charge may be made**.

It is essential that this form is completed and returned to avoid delay to your installation.

THANK YOU FOR THINKING WHITLEY

Signature	Title	
Print Name	Establishment	
Time Name	Latabilatilitetit	

DWS/SSP0005 Form Revision Level: 01