

IMPORTANT INFORMATION TO READ and RETURN

Installation Requirements for a Whitley H35 Hypoxystation

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 email this form to us on service@dwscientific.co.uk. 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.

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Access Requirements				
For access, the dimensions be	elow should be taken into acc	ount when checking th	e size of doorways, lifts, stairs, etc.	
Space Requirements				
The weight of the equipment is must be flat, level and of suffice			tration System). If bench mounted, the bench allocat	ed
External Dimensions*				
Width (mm)	Depth (mm)	Height (mm)	7	
1255	720 (or 810 if HEPA option fitted)	710		
* Please Note:	noted above, allow a localise	ad protrusion of 90mm	at rear to accommodate condenser bottle, bracket o	nae and

Gas Requirements

at the right-hand side of the unit is required for user/service access.

The incoming gas supplies must be terminated near the right-hand side of the main chamber and fitted with leak-proof taps and pressure gauges.

electrical supplies. If bench mounted, a further minimum clearance of 500mm is required above the unit and a minimum clearance of 500mm

The gas lines to which the equipment is attached are the responsibility of the user and should be constructed, tested and maintained to the standards specified within the British Compressed Gasses Association (BCGA) Code of Practice CP4 (or international equivalent). Gas lines previously used for flammable gases must be purged prior to re-use.

Regulators should be fitted in accordance with the information contained in the table below and the various pressures strictly adhered to.

Gas Type	Connection Details	Cylinder Regulator Required	Regulator Outlet Range	Flow Rate
CO ₂	1/4 BSP male fitting or connection for 6mm Polyurethane Tubing CO ₂ Regulator – Two Stage – order Code A01747	Two Stage	4-6 bar (60-90 psi)	Minimum 10 litres per minute (Dynamic)
Air	1/4 BSP male fitting or connection for 6mm Polyurethane Tubing Air Regulator – Two Stage – order Code – A01554	Two Stage	4-6 bar (60-90 psi)	Minimum 10 litres per minute (Dynamic)
				Continued/

Nitrogen	1/4 BSP male fitting or connection for 8mm Polyurethane Tubing Nitrogen Regulator – Two Stage – order Code A01748	Two stage	4-6 bar (60-90 psi)	Minimum 150 litres per minute (Dynamic)	

Suitable Connection Types (to aff	fix to gas outlets on bottle/wall):	
	Push in connection (Fittings of choice for DWS. Supplied with DWS spares kit).	
	OR	
	Push on connection (Customers' own preference. Not supplied by DWS).	
Mains Requirements		
Electricity Supply	Wall Socket	
240 volts	1 x Three Pin, 13 Amp. Minimum 6A rating	
Other Considerations		
Do not site the instrument near draughts	s caused by windows, doors or air conditioning systems	
Remember, if you do not have the require Carbon Dioxide Regulator – o Air Regulator – Two Stage – o Nitrogen Regulator – Two Sta	order Code A01554	
Decontamination and Remova	al	
	exchange or is being removed from the laboratory, it must be de-contaminated ificate or signed letter confirming the unit has been decontaminated must be given	
There is a £400 fee for DWS to remove be provided.	an existing unit from site. Please tick to accept this charge and an invoice will	

In the UK, 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**. Export customers, please refer to your local distributor.

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	