



The CH Series of liquid helium dewars have been designed to meet the exacting requirements of ultra-low temperature applications in research and industry.

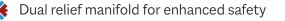


Wessington also offer a bespoke design service throughout the CH range ensuring our customers have the option of a dewar that exactly meets their requirements.

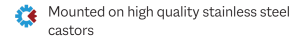
CH FEATURES

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SPECIFICATION	CH30	CH60	CH120	CH250	CH500	CH1000
Product Code	9917- 0030	9917- 0060	9917- 0121	9917- 0250	9917- 0505	9917- 1000
Capacity (litres)	30	60	120	250	500	1000
Diameter (mm)	540	640	640	920	1010	1410
Height (mm)*	1140	1190	1445	1650	1895	1780
Neck Diameter Standard (mm)	50	50	50	50	50	50
Weight Empty (kg)	56	74	99	220	300	570
Weight Full (kg)	60	81	114	251	362	611
Maximum Allowable Working Pressure (bar G)	2	2	2	2	2	2
Static Evaporation Rate (% per day)**	2.8	1.7	1.2	0.8	0.6	0.5

* Measured from floor to the top of the ring handle ** Measured at atmospheric pressure

CH FEATURES

Wide choice of neck configurations and siphon entry ports



Designed to T.P.E.D, approved for transporting full on European roads





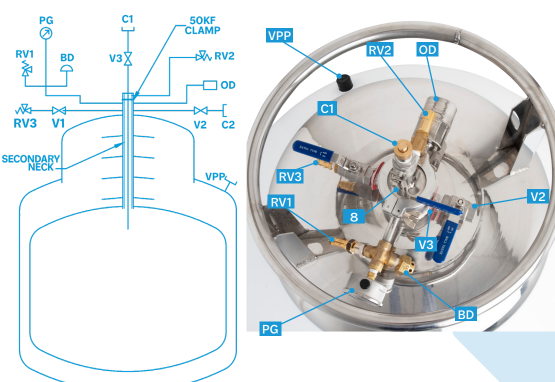


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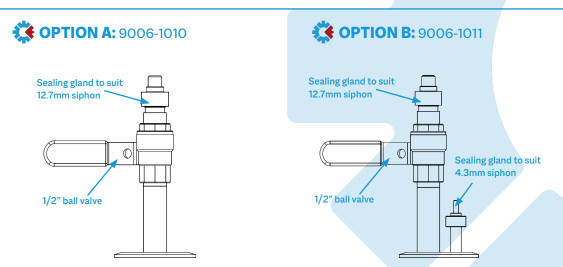


VALVES/PIPEWORK

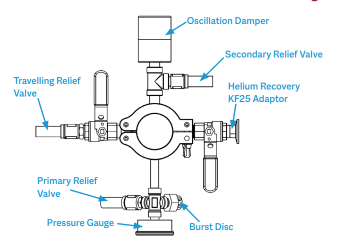


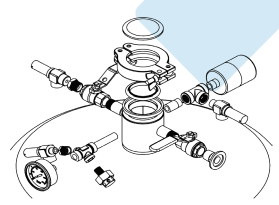
STANDARD ARRANGEMENT					
V1	Travelling valve				
V2	Helium recovery valve				
V3	Isolation valve (optional)				
RV1	Primary relief valve				
RV2	Secondary relief valve				
RV3	Travelling relief valve				
BD	Burst disc				
OD	Oscilating damper				
PG	Pressure gauge				
VPP	Vacuum pumping port				
C1	Siphon glands				
C2	NW 25 KF connector				
8	Vessel flange				

MANIFOLD ARRANGEMENT OPTIONS



Custom arrangements available on request





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