



The DF Series of vacuum insulated dewars are manufactured entirely from stainless steel for use with liquid nitrogen in a wide range of experiments & applications.

These dewars combine strength with vessel performance, and are ideally suited to laboratory and industrial applications.

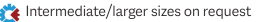
Suitable for immersion applications and cold trap operations.

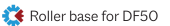
We can also offer a bespoke top flange design service.

DF FEATURES

Stainless steel construction







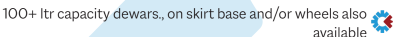
	DF 5	DF 10	DF 15	DF 25	DF 50
Product Code	9910- 0050	9910- 0101	9910- 0150	9910- 0250	9910- 0500
Capacity (litres)	5	10	15	25	50
Vessel External Diameter (mm)	200	200	302	302	461
Vessel Internal Diameter (mm)	152	152	250	250	410
External Height (mm)	440	729	469	669	584
Internal Height (mm)	367	625	360	560	435

DF FEATURES

Suitable for immersion applications and cold trap operations 💢



Customised larger capacity dewars also available (eg. bottom outlet port/valve on DF-10 and above)







Comprehensive range of PPE available



Wessington Cryogenics Ltd 2 Gadwall Road, Rainton Bridge South Houghton-Le-Spring, Tyne & Wear, England DH4 5NL Tel: +44 (0)191 512 0677 Email: sales@wessingtoncryogenics.com

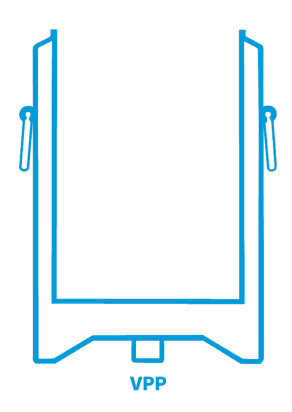




These dewars combine strength with vessel performance, and are ideally suited to laboratory and industrial applications.

Suitable for immersion applications and cold trap operations.

We can also offer a bespoke top flange design service.



VALVES/ PIPEWORK

VPP Vacuum Pumping Port

