

The ES Series of dewars have been specifically designed for the storage and transport of liquid nitrogen in laboratory and industrial applications.

Vessel performance, coupled to a rugged internal design, results in a dewar for maximum durability, long life and minimum maintenance.

Pouring trolley (ES-25 only) and roller base trolley available to suit all models.


	ES-25KF	ES-35KF	ES-50KF	ES-60KF
Product Code	9911-1250	9911-1350	9911-1500	9911-1600
Capacity (litres)	25	35	50	60
Diameter (mm)	406	413	413	461
Height (mm)	570	718	787	725
Weight Empty (kg)	16	20	27	30
Weight Full (kg)	36	48	68	78
Max Working Pressure (bar G)	0.5	0.5	0.5	0.5
Static Evaporation Rate (litres per day)*	0.7	0.9	1.1	1.0


Tilting Trunions	YES	YES	YES	NO
Pouring Trolley	YES	NO	NO	NO
Base Ring Trolley	YES	YES	YES	YES
Dispensing Head	YES	YES	YES	YES

* Measured at atmospheric pressure




ES FEATURES

Robust design without compromising vessel performance 

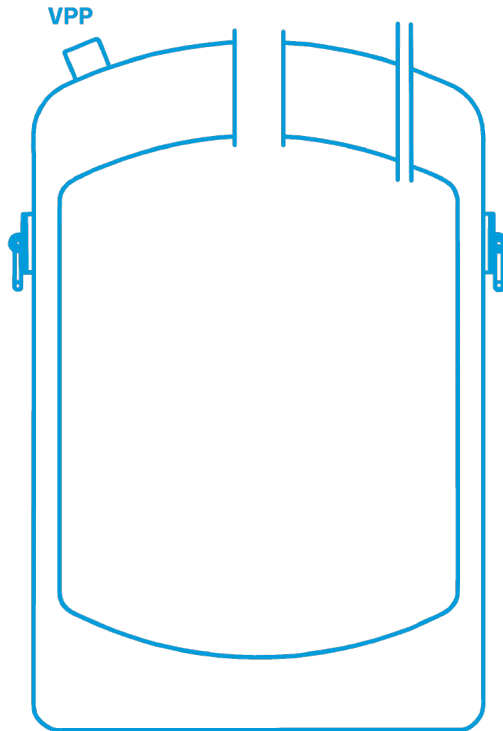
Pressure withdrawal devices available to suit all models 

Loss reducing plug cap assembly 

All polished stainless steel construction 



VALVES/PIPEWORK



Vessel performance, coupled to a rugged internal design, results in a dewar for maximum durability, long life and minimum maintenance.

Pouring trolley (ES-25 only) and roller base trolley available to suit all models.

VALVES/ PIPEWORK (LIN, LOX, LAR)	
VPP	Vacuum pumping port



ES SERIES ACCESSORIES

Comprehensive range of PPE available



ROLLER BASE

