

Dewar Flasks

Dewar Flasks

All dimensions and capacities are nominal.

Dewar Flasks

Silvered glass cylindrical inner vessel with plastic outer container, screw stopper and cap.

DE700-10	500ml
DE700-15	1000ml

Dilvac Flasks, Tall Form

Borosilicate glass in stainless steel outer container. With swivel handle and insulated vented lid secured by toggle clamps.

	<i>Int. dia. x depth, mm</i>	<i>Cap. litres</i>
DE710-10	85 x 185	1
DE710-15	106 x 205	2
DE710-20	150 x 280	4.5
DE710-25	200 x 285	7

Refills for DE710-series

DE712-10	85 x 185	1
DE712-15	106 x 205	2
DE712-20	150 x 280	4.5
DE712-25	200 x 285	7

Dilvac Flasks, Shallow Form

Borosilicate glass in stainless steel outer container. Open top. Without handle or lid.

	<i>Int. dia. x depth mm</i>	<i>Cap. litres</i>
DE725-12	77 x 50	0.2
DE725-17	100 x 65	0.5
DE725-22	115 x 70	0.7
DE725-27	138 x 80	1
DE725-32	155 x 120	2

Refills for DE725-series

DE727-12	77 x 50	0.2
DE727-17	100 x 65	0.5
DE727-22	115 x 70	0.7
DE727-27	138 x 80	1
DE727-32	155 x 120	2

Dilvac Flasks

All stainless steel open top

Can be used for ultra-low or high temperatures from -196°C to +300°C. Suitable for the storage and transportation of liquid oxygen and liquid nitrogen. With steel detachable swivel handle but without lid.

	<i>Int. dia. x depth mm</i>	<i>Cap. litres</i>
DE735-12	85 x 206	1
DE735-15	100 x 157	1
DE735-18	100 x 285	2

Dewar Flasks, Nalgene

Double-walled HDPE flasks with urethane foam insulation, moulded-in ribs for added safety when held, and loose fitting insulated cover. The 1, 2 and 4 litre sizes additionally have a polyethylene coated swivel carrying handle. Suitable for use over the range -196°C to +100°C. Dimensions given are neck internal diameter x internal depth.

	<i>Int. dia. x depth mm</i>	<i>Cap. litres</i>
DE750-40	96 x 195	1
DE750-43	122 x 231	2
DE750-46	158 x 295	4
DE750-49	198 x 396	10



DE700



DE725 and DE727



DE750-40 to -46



DE710 & DE712



DE735