



CF/5200 Dewar vacuum vessels



CF/531 Dewar vacuum vessels



CR/3610

Liquid Nitrogen handling and storage

Dewar flasks

Supplied in hygienic satin finish stainless steel, Dilvac Dewar flasks have borosilicate glass inner vessels. Designed for safe use of liquid gases, all Dilvac Dewar flasks are manufactured to exacting standards and represent the highest quality units available today for laboratory use. Tall form with toggle-clamp lid attachment, vent and handle.

Cat. No.	Dia.x Height,mm	Capacity, Litre
CF/52002	116 x 228	1
CF/52004	142 x 268	2
CF/52006	182 x 350	4.5
CF/52008	245 x 335	7

Flask refills

Cat. No.	Dia.x Height,mm	Capacity, Litre
CF/52012	85 x 185	1
CF/52014	106 x 205	2
CF/52016	150 x 280	4.5
CF/52018	200 x 285	7

Shallow form without handle or lid, designed to accept standard boiling flasks up to 2 litres capacity. May be used with magnetic stirrers.

Cat. No.	Dia.x Height,mm	Capacity, Litre
CF/53102	105 x 75	0.17
CF/53104	130 x 90	0.38
CF/53106	150 x 95	0.57
CF/53108	175 x 105	1
CF/53110	186 x 138	1.9

Flask refills

Cat. No.	Dia.x Height,mm	Capacity, Litre
CF/52112	77 x 50	0.17
CF/52114	100 x 65	0.38
CF/52116	115 x 70	0.57
CF/52118	138 x 80	1
CF/52120	155 x 120	1.9

Cryogenic, vessels

NALGENE®

Made from high density polyethylene these shatterproof dewars are designed for short-term storage of ice water, dry ice and liquid nitrogen. The chemically resistant HDPE double walls are filled with urethane foam and withstand temperatures from -196°C to +100°C. Vented, insulated cover. Moulded-in ribs, cover securing tabs, pour spout and bottom grip area for added safety. Convenient bail-type handle.

Cat. No.	Code	Capacity, Litre
CR/36102	4150-1000	1
CR/36104	4150-2000	2
CR/36106	4150-4000	4
CR/36108	4150-9000	10