

Dilvac Dewars, Shallow Form

- Wide mouthed, shallow glass, dish shaped Dewars
- Fitted in stainless steel protective containers
- Suitable for use with magnetic stirrers
- Designed to accept standard boiling flask up to 2L in capacity for rapid freezing tempering of stirring rods or pestles
- Shallow form allows for minimum amount of coolant to be used
- · Designed with practicality and safety in mind
- No handles or lids

Code	Alt Ref	Capacity, L	Ext Dims, Ø x d, mm	Int Dims, Ø x d, mm	Price
DEW1020	SS/77SH	0.2	105 x 75	77 x 50	£162.00
DEW1022	SS/100SH	0.5	130 x 90	100 x 65	£190.00
DEW1024	SS/115SH	0.7	150 x 95	115 x 70	£187.00
DEW1026	SS/138SH	1	175 x 105	138 x 80	£203.00
DEW1028	SS/150SH	2	186 x 138	155 x 120	£231.00

Glass Refills

Code	Alt Ref	For use with	Price
DEW1120	470/77SH	DEW1020	£133.00
DEW1122	470/100SH	DEW1022	£151.00
DEW1124	470/115SH	DEW1024	£170.00
DEW1126	470/138SH	DEW1026	£166.00
DEW1128	470/150SH	DEW1028	£180.00



Dilvac Dewars, Open Form

- Vacuum insulated Dewar flasks made entirely of stainless steel and designed specifically for those special applications where no glass can be used
- Can be used for ultra low or very high temperature applications, from the storage and transportation of liquid nitrogen (–183°C), liquid nitrogen (–196°C) up to high temperature ovens of 300°C
- Designed with practicality and safety in mind
- Detachable steel handle

Code	Alt Ref	Capacity, L	Ext Dims, Ø x d, mm	Int Dims, Ø x d, mm	Price
DEW1050	DSS1000	1	107 x 232	85 x 206	£570.00
DEW1052	DSS/1000W	1	122 x 177	100 x 157	£538.00
DEW1056	DSS/3000	3	200 x 190	185 x 160	£817.00
DEW1058	DSS/6000	6	200 x 300	185 x 270	£959.00



Frosters Cryogenic Gloves

- For the handling of very cold objects, typically for handling objects stored in the vapour phase of liquid nitrogen (–120 to –190°C), and other cold situations
- Mid arm length (370mm), extending well over the wrist
- Cut so that fingers and thumbs retain a high degree of movement
- Woven polyamide outer layer has a waterproof coating, yet remains permeable to water vapour so that there is no condensation inside
- Special polyolefin/polyester microfiber insulation layer needs less thickness, giving more dexterity
- Breathable cotton inner layer for comfortable wear
- Hanging loop inside the cuff
- EN 511:2016 (cold protection)
- EN 388:2016 (mechanical risks)