

Dewar SLC_N_198

- Dewar de transporte autopresurizable
- Volumen: 120 litros
- Dimensiones:
 - Diámetro: 538 mm
 - Altura: 1416 mm
- Fabricación:
 - Fabricante: Wessington
 - Modelo: PV120
- Fecha entrada: 01-12-2025
- N° inventario: -



Especificaciones técnicas:

SPECIFICATION	PV 30	PV 60	PV 120
Product Code	9912-5030	9912-5060	9912-5120
Capacity (litres)	30	60	120
Diameter (mm)	410	461	538
Base (mm)	430	490	550
Height (mm)*	955	1150	1416
Weight Empty (kg)	42	60	112
Weight Full (kg)	66	102	187
Maximum Allowable Working Pressure (bar G)	4.0	4.0	4.0
Static Evaporation Rate (% per day)**	3.3	2.0	1.2

VALVES/PIPEWORK

PV 30 - PV 500

The diagram on the left shows a schematic of the pressure vessel with various components labeled: VAP (Pressure build vaporiser), RV (Relief valve), BD (Burst disc), CG (Contents gauge), V1, V2, V3, V4, V5, PR (Pressure regulator), and PG (Pressure gauge). The photograph on the right shows the internal view of the vessel with these components labeled with corresponding letters: V1, V2, V3, V4, V5, PR, PG, RV, and BD.

STANDARD ARRANGEMENT	
V1	Liquid fill/decant valve
V2	Liquid fill/decant valve
V3	Tri cock/gas vent/valve
V4	Auto pressure raising valve
V5	Manual pressure raising valve (optional)
PR	Pressure regulator
PG	Pressure gauge
RV	Relief valve
BD	Burst disc
CG	Contents gauge
VAP	Pressure build vaporiser