

DrainAce™ Polyethylene Pump Chambers

Technical data sheet

Chamber model no.	DAP 01/02	DAP 02A	DAP 05	DAP 06A	DAP 06/11/ 16/20	DAP 09/10A/ 15/22	DAP 19/31/ 41/71	DAP 32/52/61/ 81/105
Capacity (L)	175/280	250	500	590	650/1125/ 1600/2075	950/1050/ 1460/2180	1880/3150/ 4100/7100	3200/5200/ 6100/8100/ 10500
Steel mould- formed manufacture	⊘	Ø	Ø	Ø	Ø	Ø	⊘	Ø
Nominal internal dimensions (mm)	710 x 710	Ø615	Ø700	Ø800	Ø1000	Ø1000	Ø1400	Ø1950
Internal depth (mm)	660/960	960	1400	1260	1000/1600/ 2200/2800	1440/1600/ 2100/3150	1525/2385/ 3020/5120	1400/2100/ 2400/3180/4050
Max invert depth from surface (mm)	400/700	460	1000	760	500/1100/ 1700/2300	940/1100/ 1600/2650	1025/1885/ 2520/4620	900/1600/ 1900/2680/3550
Max discharge pipework size (mm)	40	50	50	50	50	50	80	100
Opening size (mm)	710 x 710	690 x 690	Ø560	Ø600	600 x 600	600 x 600	900 x 600	900 x 600
Composite or cast iron covers	Aluminium or cast iron	Poly or cast iron	Poly or cast iron	Ø	Aluminium or cast iron	Ø	⊘	Ø
Dual pump option	×	×	Ø	Ø	Ø	Ø	Ø	Ø
SA Department of Health approved	×	×	×	×	×	•	②	•
NSW Department of Health approved	×	×	×	Ø	×	•	Ø	•

Please note: All measurements nominal and subject to change without notice.

Notes

- 1. Chambers will need concrete ballast if installed in high ground water table area.
- 2. Load-bearing covers will need to be supported off surrounding concrete pavement or concrete backfill.