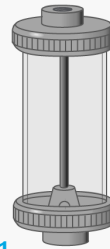
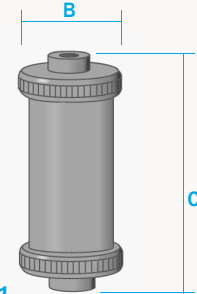


DG121 & DS122 Series Drain Vessels

316L Stainless Steel & Glass
Pressure, 7 or 10 Bar
Ports, 1/8" or 1/4"



DG121.111



DS122.111

These drain vessels are specified to increase the housing capacity in coalescing applications where an automatic float drain cannot be used. They are constructed from 316L stainless steel and have either a stainless steel or a Pyrex glass bowl with a bowl guard (not shown).

Standard housings have NPT ports and include Viton gaskets. Other gasket types are available as an option.

Principal Specifications

Housing Model	DG121.111	DG121.221	DS122.111	DS122.221
Port Size - NPT	1/8"	1/4"	1/8"	1/4"
Drain - NPT	1/8"	1/4"	1/8"	1/4"
Maximum Pressure - Bar	7	7	10	10
Maximum Temperature - °C	100	100	200	200
Materials of Construction (1)				
Head & Internals	316L	316L	316L	316L
Bowl	Pyrex Glass	Pyrex Glass	316L	316L
Gaskets	Viton	Viton	Viton	Viton
Principal Dimensions				
B - mm	40	40	40	40
C - mm	98	114	98	114
Volume - cc	36	37	36	37
Weight - kg	0.2	0.2	0.2	0.2
Accessories				
Standard Gasket Set	GVSG111	GVSG111	GVSG111	GVSG111
PTFE Gasket Set	GTSG111	GTSG111	GTSG111	GTSG111
Kalrez Gasket Set	GKSG111	GKSG111	GKSG111	GKSG111
Nitrile Gasket Set	GNSG111	GNSG111	GNSG111	GNSG111
EPDM Gasket Set	GESG111	GESG111	GESG111	GESG111

Notes (1) Material abbreviations - 316L = 316L Stainless Steel, PTFE = Polytetrafluoroethylene, EPDM = Ethylene-Propylene