

G50AN spec

Product specification	Port Size		2"
	Liquid	Intake	Rc, NPT
		Discharge	
	Air	Supply	Rc,NPT3/4
		Exhaust	NPT1"
	Center Body Material		ALUMINUM
	Body Material		ALUMINUM
	Daiaphragm		NBR, TPEE, TPO, PTFE。
	Air Supply Pressure		0.2~0.7[MPa]
	Maximum Flow Rate		G50AN : 700[L/min] G50AT : 670[L/min]
	Discharge Volume Per Cycle		G50AN : 2000[mL] G50AT : 1900[mL]
	Maximum Cycle		390[Cycle/min]
	Max. air consumption		G50AN : 5100[L/min(ANR)] G50AT : 5100[L/min(ANR)]
	Temp Range	Operating environment temp	0~70[°C]
		Liquid Temp	NBR : 0~70[°C] TPEE : 0~80[°C] TPO, PTFE : 0~100[°C]
Maximum Solid Size		8[mm]	
Weight		G50AN : 28[kg]	