

Variable Constant Differential Flow Controllers

VCD 1000 Capacities

Maximum Flow Range*	Flow Element Size Number	Color Code on Flow Element**	Maximum Flow Range*	Flow Element Size Number	Color Code on Flow Element**
5 cc/min	5	Gold Anodize w/ Red Dot	110 cc/min	110	Green Anodize
8 cc/min	8	Blue Anodize w/ Red Dot	144 cc/min	144	Silver Anodize w/ Red Dot
10 cc/min	10	Blue Anodize	180 cc/min	180	Silver Anodize
15 cc/min	15	Silver Anodize w/ Blue Dot	535 cc/min	400	Black Anodize
25 cc/min	25	Red Anodize w/ Silver Dot	465 cc/min	465	Black Anodize w/ Silver Dot
35 cc/min	35	Black Anodize w/ White Dot	750 cc/min	750	Silver Anodize w/ Green Dot
45 cc/min	45	Blue Anodize w/ Green Dot	1060 cc/min	1000	Black Anodize w/ Red Dot
60 cc/min	60	Red Anodize	1600 cc/min	1500	Black Anodize w/ Green Dot
95 cc/min	95	Gold Anodize			

* Flow ranges stated are based on helium gas at 50 psig supply pressure.

** Color-coded flow element packages appear on aluminum units only. Stainless steel flow controllers have flow element size etched on the flow element holder.