Condyne Combo Valves

Very similar in function to the Valco combo valves, these are the original, hex-bodied combo valves made by the Condyne division of VICI Metronics for nearly 30 years. Condyne products have been transferred to the Valco Houston location, where a number of improvements have been made.

Standard construction features an anodized aluminum body with Viton O-ring seals. Maximum inlet pressure is 100 psi, with a maximum temperature of 100°C. The valve can be panel mounted through an 11/16" or 3/4" diameter hole. Valco 1/16" fittings are standard, but 1/8" fittings are also available. Nuts and ferrules are included.

Typically, the knob color is used as an indicator of the rated flow, but the standard knob can be changed if desired. A longer version of the knob is also available, as is an all brass valve (in OEM quantities). Consult the factory regarding these options.

Condyne combo valves

SPECS Maximum inlet pressure: 100 psi Maximum tem-	Maximu m flow @ 40psi He or N2 Knob color		1/16" Valco fittings Prod No	1/8" Valco fittings Prod No	
perature:	10 ml/min	Green	CVA10GS1	CVA10GS2	
100°C	50 ml/min	Red	CVA50RS1	CVA50RS2	
	150 ml/min	Blue	CVA150US1	CVA150US2	
	500 ml/min 1 liter/min	Black Yellow	CVA500BS1 CVA1KYS1	CVA500BS2 CVA1KYS2	



CHROMalytic TECHnology Pty Ltd AUSTRALIAN Distributors e-mail: sales@chromtech.net.au Tel: 03 9762 2034

