



DYNACON MODEL	REPLACEMENT CROSS REFERENCE - VAV RESET VOLUME CONTROLLERS				
	Robertshaw	Kreuter	Staefa	Titus, Honeywell, Johnson, Barber-Colman	
CSC-2001	R77-21, R77-L21	CSC-2001, CSC-2011	VCV2100-201, -251 VCV2200-251	<p>Titus I (Typically Robertshaw R77 Series or Kreuter CSC-2000 Series controller. If complete Robertshaw or Kreuter part number is shown on the Titus controller, use Cross Reference at left to select Dynacon replacement. If Robertshaw or Kreuter number is not available, replace with Dynacon CSC-3011 Universal Flow Controller.)</p>	
CSC-2002	R77-22, R77-L22	CSC-2002, CSC-2012			
CSC-2003	R77-23, R77-L23, R77-23DA	CSC-2003, CSC-2013			
CSC-2004	R77-24, R77-L24, R77-24RA	CSC-2004, CSC-2014			
CSC-2007	R77-25	CSC-2007			
CSC-2008	R77-26	CSC-2008			
CSC-2009	R77-27	CSC-2009, CSC-2015			
CSC-2010	R77-28	CSC-2010, CSC-2016			
CSC-3011 Universal Controller	R78 Series (all models) R77 Series (all models)	CSC-3004 CSC-3011 CSC-3017 CSC-3021 CSC-3023 CSC-2000 Series (all models) [a]	VCV2500-101 [a] VCV2500-201 [a] VCV2500-301 [a] VCV2500-401 [a] VCV2100 (all models) VCV2200 (all models)		Titus I, Titus II, Titus IIA, Titus III Johnson P-3800-1, P-3800-2 [a] Honeywell CP980C, D, E & F [b] Barber-Colman PPR-9100 and HYUR-2700 Series (all models)
CSC-3016		CSC-3016, CSC-3020, CSC-3026			
CSC-3025 Universal Controller for Trane Boxes		CSC-3025 CSC-2017 CSC-2018	VCV2500-101 VCV2500-201 VCV2500-301 VCV2500-401 (on TRANE VAV Units)	Johnson P-3800-1, P-3800-2 (on TRANE VAV Units)	

[a] When applied on VAV terminal units manufactured by The Trane Company, Dynacon CSC -3025 flow controller should be used.
[b] For Honeywell CP980 Velocitrol controllers, existing inlet sensor must be replaced with Dynacon SSS-1000 series sensor.