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Corrections Manual of Cross-Connection Control – 10th Edition Second Printing – 2012

The Foundation has published a second printing of the Manual 10th Edition, dated 2012. The second printing includes corrections in the original printing, December 2009.

Page No. (First Printing)	Description (Deletion / Addition)			
xii-xiii	Table of Contents – page numbers corrected			
22	Figure 2.3 caption correction			
75	Last line: See figure 6.69 3.69			
	Chapter 9 - Field Test Procedures			
	Color of field test kit hoses corrected on page 208	d in some illustrations	s to match Legend	
236	<u>h.</u> Close No. 2 shutoff valve			
239	Last line: Proceed to step $+$ \underline{l} .			
	RP Leaking No. 2 Shutoff Valve - R	evised steps		
225-226	9.2.1.3.4			
247-248	9.2.2.3.4			
272-273	9.2.3.3.4			
	RP Backpressure Condition Added to last bullet: Record No. 2 shutoff valve as leaking with backpressure.			
228	9.2.1.3.6			
251	9.2.2.3.6			
275	9.2.3.3.6			
284	9.3.3.1, 3 rd paragraph, 3 rd sentence: <i>A low <u>high</u> side hose</i>			
289	9.3.3.6, 2 nd Problem, May be caused by: <i>1. Incorrect spring, possible RP or</i> 1 st check			
293	Step e, 2 nd sentence: Close the low high side bleed needle valve.			
295	3 rd bullet, 2 nd sentence: Close the low high side bleed needle valve and			
295	Step h. Close the low high side bleed needle valve and			
312	Step b, NOTE: An indicator that the air inlet valve has opened is when water starts to slow flow out of the vent valve.			
317	5 th Problem: Water runs continuously from vent valve (Test No. 2 1)			
317	Chapter 10 - Standards			
329	Page numbers corrected			
331	Table 10-1			
	Size of the Assembly (1) Rated Flow (2)		Flow (2)	
	(inches) (mm)	(gpm)	(L/s)	
	1/2 (15)	7.5*	(0.39) (0.47)	
346	Blank item "d" deleted	, , , ,	(0.55) (0.17)	
356	10.1.2.2.3.9 step c: With the backpressure established as in step — b			
	above			
	above			

36	364 10.1.2.3.3.6 step b, last sentence: <i>If necessary, remove or disconnect the loading on the first second check valve</i>			
		10.1.2.7.3.5, Requirement, Following statement applies to all line sizes: for a period of one minute without any structural damage which allows leakage.		
Page	Page No. Chapter 11 – Backflow Incidents			
		Backflow Incident Reference Sources inadvertently left out of printed version, but included on CD.		
		Appendix		
1 st Printing	2 nd Printing			
471	481	Appendix A		
		Abbreviated Field Test Procedures: Corrected and updated		
483	493	A6.1.1 RP – 5 needle valve		
484	495	A6.1.2 RP – 2 needle valve		
485	496	A6.1.3 RP – 3 needle valve		
487	498	A6.2 DC		
488	499	A6.3 PVB		
489	500	A6.4 SVB		
491	503	Appendix B		
503	515	Index		