

November 20, 2007

Technical Notice: TN-14

Subject: Updates for Printed Crimp Specification Manual
Reference: Crimp Specification Manual (Hard Copy Only) Dated September 2007

Upon further review of the September 2007 updated Crimp Specification Manual several typos were found. The below table identifies the errors along with the correct information.

Page #	Fitting	Heading	Error	Correct Information
13	B2-04	Insertion Length	13/16 (0.799)	13/16 (0.807)
13	B2-06	Insertion Length	13/16 (0.827)	27/32 (0.846)
15	T7-04	Crimp Diameter	0.553 in	0.543 in
18	S4-06	Skive Type	External	Non-Skive
19	S6-20	Crimp Diameter	26.00 mm	56.00 mm
21	Title only		GR4SP	G4SP
24	UCF6-20	Crimp Diameter	1.712 in	1.752 in
26	UCF6-12	Crimp Diameter	0	1.370 in
26	UCF6-12	Crimp Diameter	0	34.8 mm
26	UCF6-12	Approximate Setting PC125	0	0.8
26	UCF6-12	Approximate Setting PC150	0	0.8
26	UCF6-12	Approximate Setting PC150H	0	80
26	UCF6-12	Approximate Setting PC200/400	0	0.8
26	UCF6-16	Crimp Diameter	0	1.736 in
26	UCF6-16	Crimp Diameter	0	44.10 mm
26	UCF6-16	Approximate Setting PC125	0	3.1
26	UCF6-16	Approximate Setting PC150	0	3.1
26	UCF6-16	Approximate Setting PC150H	0	310
26	UCF6-16	Approximate Setting PC200/400	0	3.1

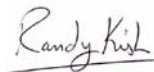
The Hydraulics Website and EPIX sites do have that the correct information. The above errors were only related to the printed manuals and did not affect the on-line information. Please update your Sept 2007 manuals with this information. All printed manuals located at our literature fulfillment center, GBS, are placed on hold until the manuals are corrected. The manuals should be corrected within the next few weeks.

We apologize for inconvenience and appreciate your continued support for our hydraulic hose and fitting products. If you should have any questions, please contact Randy Kish at the below phone number.

Sincerely,



Guy Enta
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Industrial & Replacement



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