

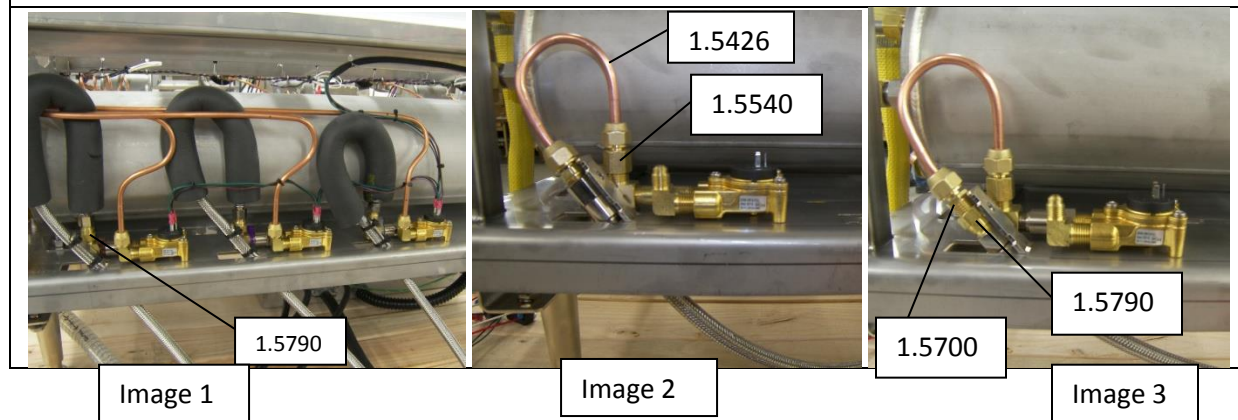
BULLETIN NUMBER	DATE OF BULLETIN	DATE OF IMPLEMENTATION	S/N OF IMPLEMENTATION
14.001	2/05/14	2/07/14	2060

REASON FOR CHANGE	RETROFIT STATUS	PRIORITY OF UPDATE
RELIABILITY	x NON-RETROFITABLE	HIGH
SERVICEABILITY	GEN 1 ONLY	MEDIUM
AESTHETICS/INTERFACE	GEN 2 ONLY	x LOW
MANUFACTURING	UNIVERSAL	OPTIONAL

SUMMARY OF CHANGE:

Due to multiple cases of braided hoses leaking when exposed to higher than normal ambient temperatures, the hose inside the back panel for connection to flow meters on Hydra volumetric applications is changing to reflect the configuration in the pictures below. Image 1 is the current design, image 2 is the new factory design, image 3 is the retrofit design.

IMAGES



ASSOCIATED INSTRUCTIONS	Disconnect hose and remove insulation, remove hose connection fitting 1.5790, install tube fitting 1.5540, attach copper tube 1.5426, screw together new fitting 1.5700 with existing hose connection Fitting 1.5790		
PART NUMBER(S) AFFECTED	DESCRIPTION	NEW PART NUMBER(S)	DESCRIPTION
1.5790	Fitting- ¼" NPT female x 3/8" tube compression	1.5426	¼" Copper tube- bent and flared on both ends
1.5070	84" stainless hose relocated by Copper retrofit	1.5540	Fitting- ¼" NPT female x ¼" tube flare
		1.5700	Fitting- ¼" NPT male x ¼" tube flare