

PROC-FB-CB-PROD-4908-2020
Skid mounted 6" & 8" Orifice Meter Runs

TECHNICAL CLARIFICATION # 01

S #	Query	OGDCL Reply			
1	FCH housing is proprietary design and NOT recommended for use with the CPA 55E due to operational hazard when installed into third party proprietary non tested flow conditioner housing design. So alternate solution should be incorporated under clause 5.1.12 & 5.2.11.	Clause 5.1.12 & 5.2.11 are amended & read as follows:- <table border="1"><tr><td>FLOW CONDITIONER Plate Type with single chamber housing or any other alternate configuration (RTJ type or any other equals the supporting design codes & standards) with companion flanges to facilitate the easy removal of flow conditioner for inspections.</td><td>Plate having three sets of pressure taps. Allows easy inspection & replacement. AGA-3 compliance.</td></tr></table>		FLOW CONDITIONER Plate Type with single chamber housing or any other alternate configuration (RTJ type or any other equals the supporting design codes & standards) with companion flanges to facilitate the easy removal of flow conditioner for inspections.	Plate having three sets of pressure taps. Allows easy inspection & replacement. AGA-3 compliance.
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