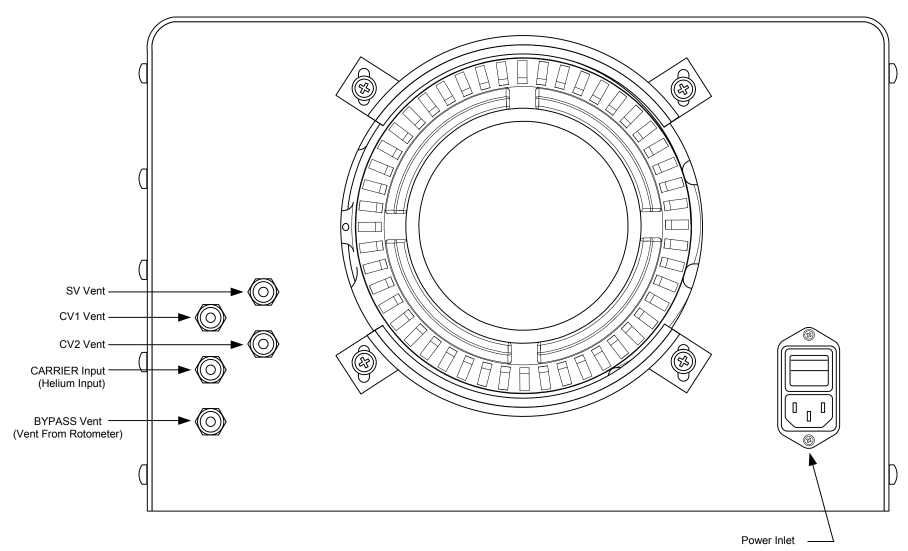


NOTES:

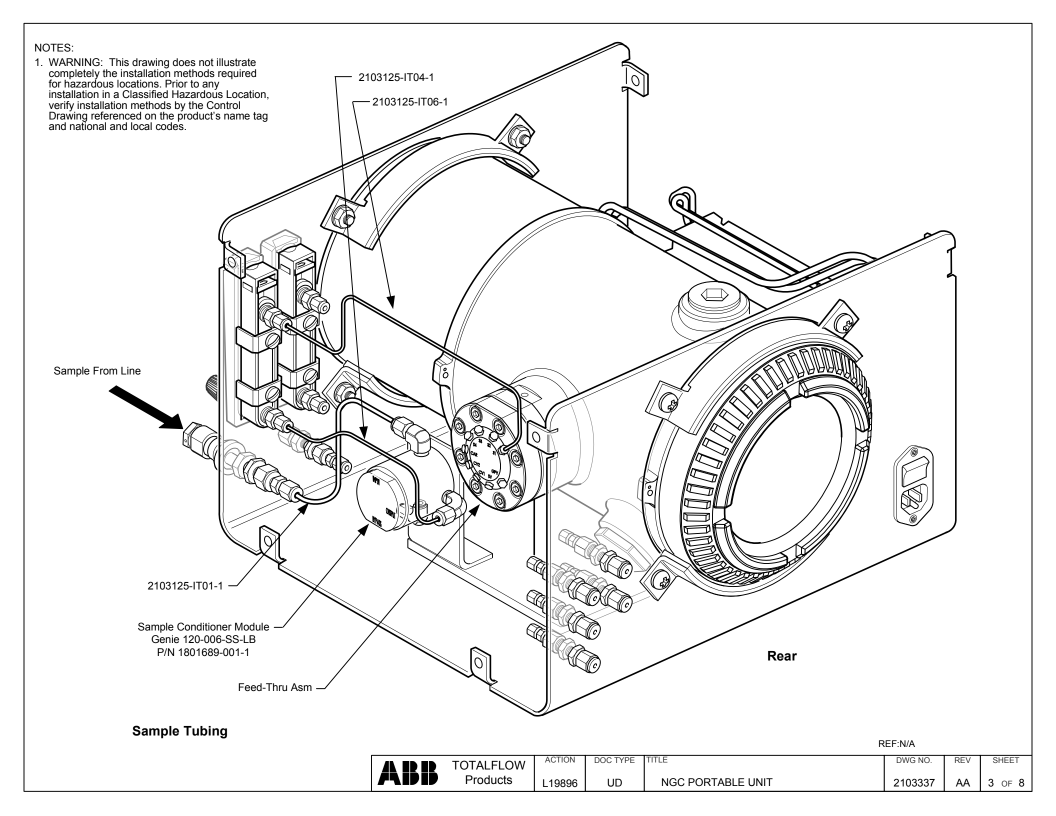
WARNING: This drawing does not illustrate completely the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control Drawing referenced on the product's name tag and national and local codes.

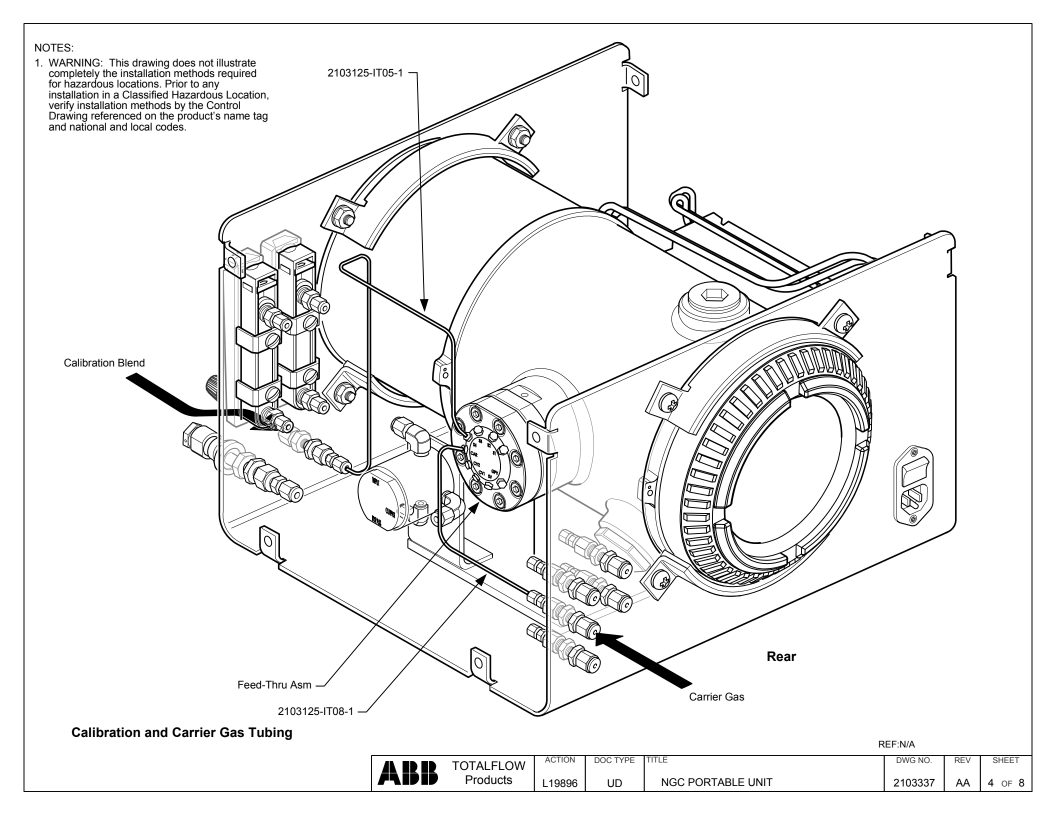


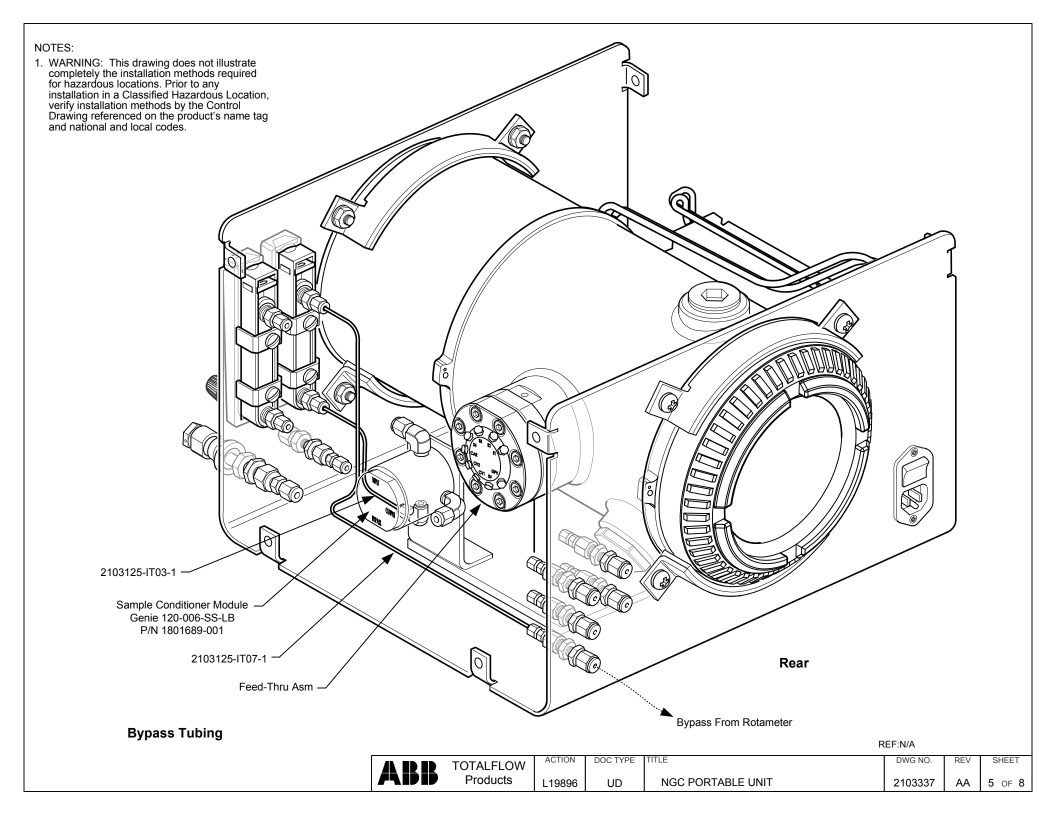
Rear	V	iew

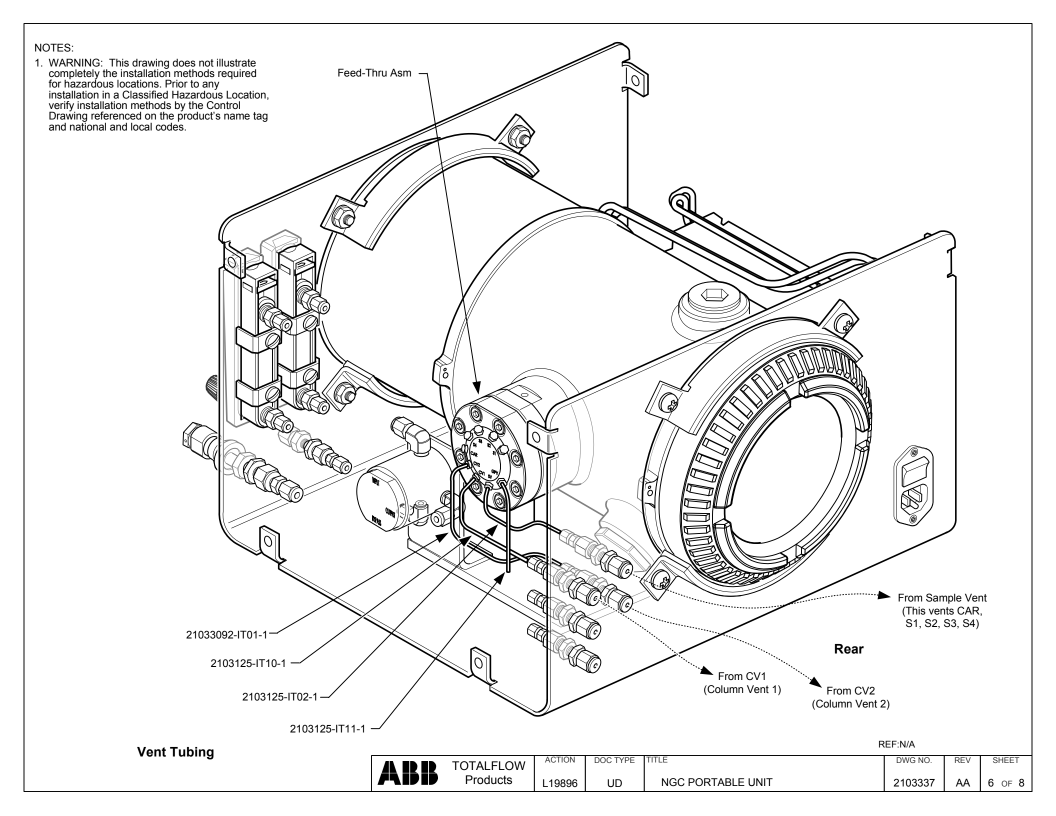
ARR	TOTALFLOW	ACTION	DOC TYPE	TITLE	DWG NO.	REV	SHEET
ABB	Products	L19896	UD	NGC PORTABLE UNIT	2103337	AA	2 OF 8

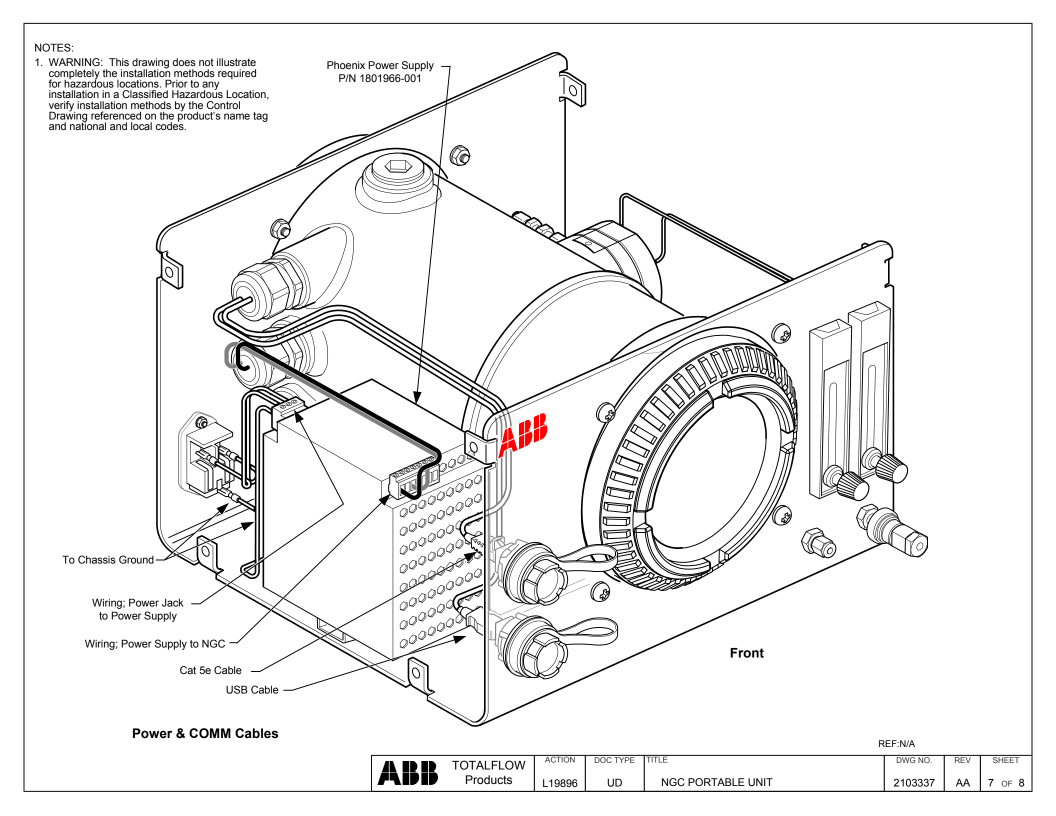
REF:N/A











NOTES: 14.30" WARNING: This drawing does not illustrate completely the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control Drawing referenced on the product's name tag and national and local codes. 36.32 cm 12.88" 15.6" 32.71 cm 39.62 cm 17.75" 45.0 cm - 2.15" 5.46 cm 9.51" 24.15 cm 1.63" 4.14 cm REF:N/A

Products L19896 UD NGC PORTABLE UNIT 2103337 AA 8 0F	ARR	TOTALFLOW	ACTION	DOC TYPE	TITLE	DWG NO.	REV	SHEET
	ADD	Products	L19896	UD	NGC PORTABLE UNIT		AA	8 OF 8