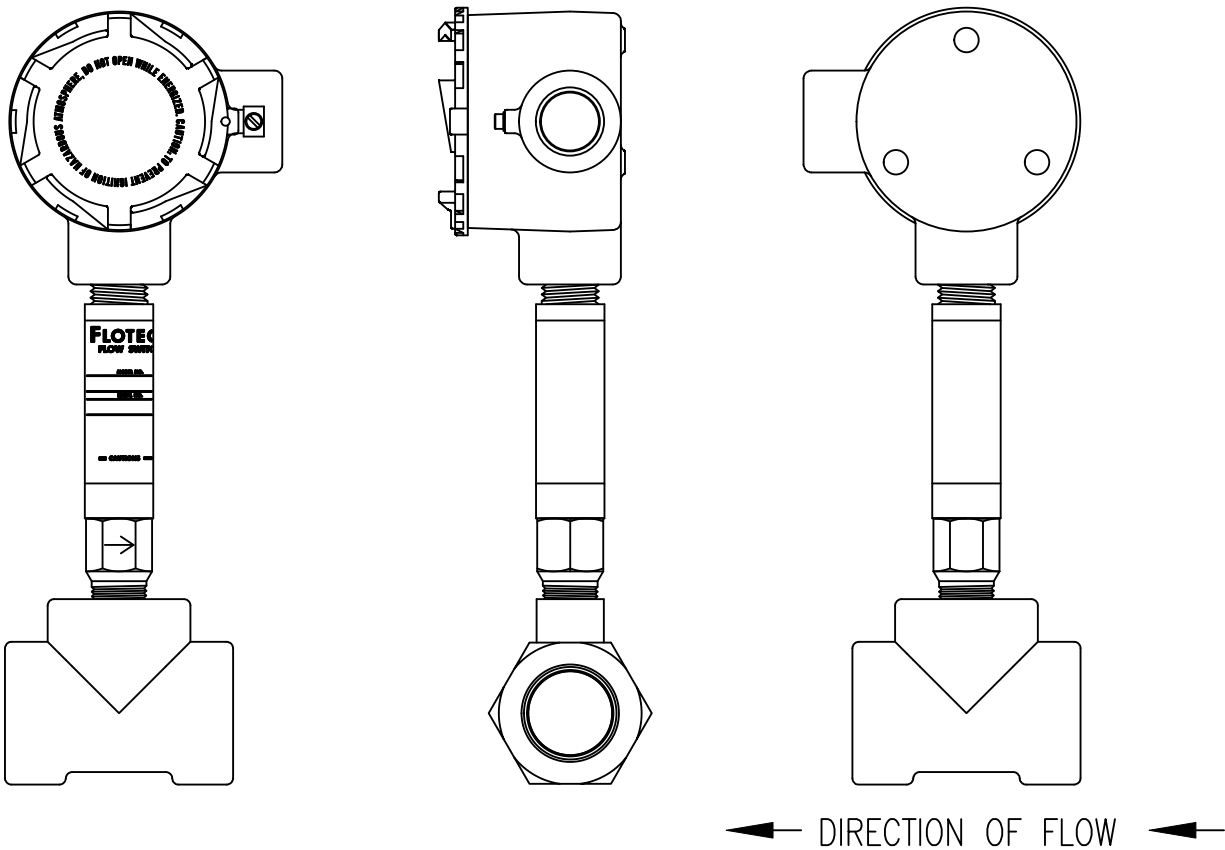


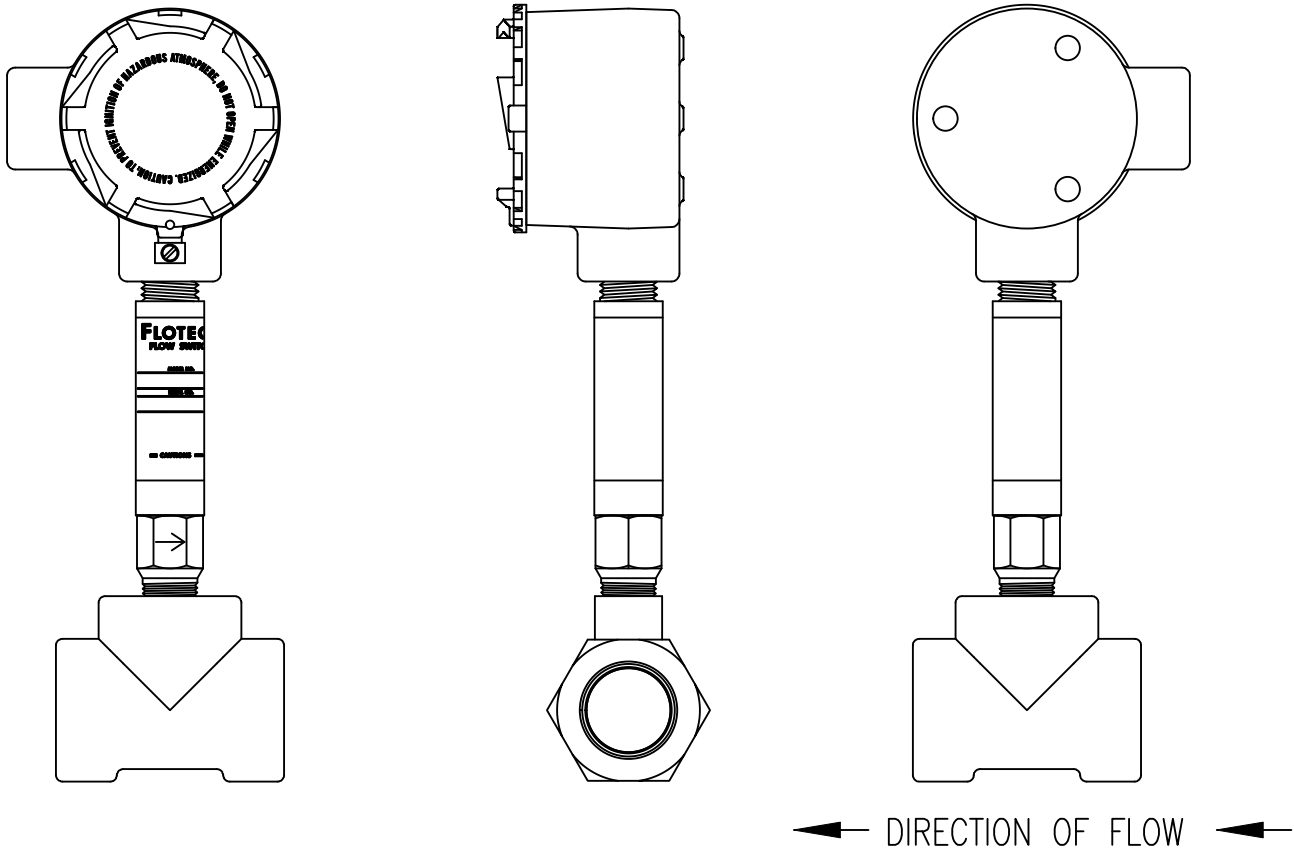
STANDARD (NO ORIENTATION OPTIONS)

RIGHT HANDED CONDUIT ENTRY
ACCESS COVER SAME SIDE AS FLOW ARROW



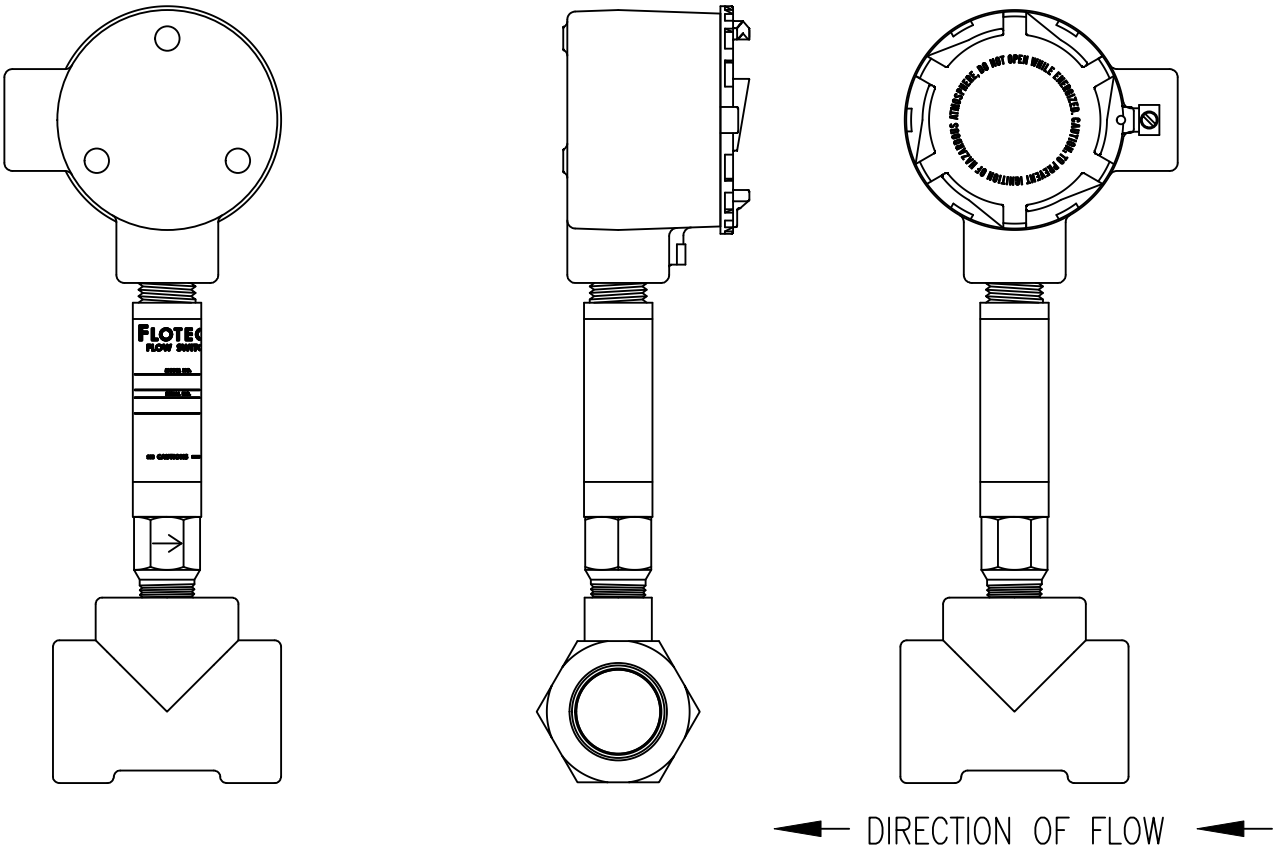
-JCTLH OPTION

LEFT HANDED CONDUIT ENTRY
ACCESS COVER SAME SIDE AS FLOW ARROW



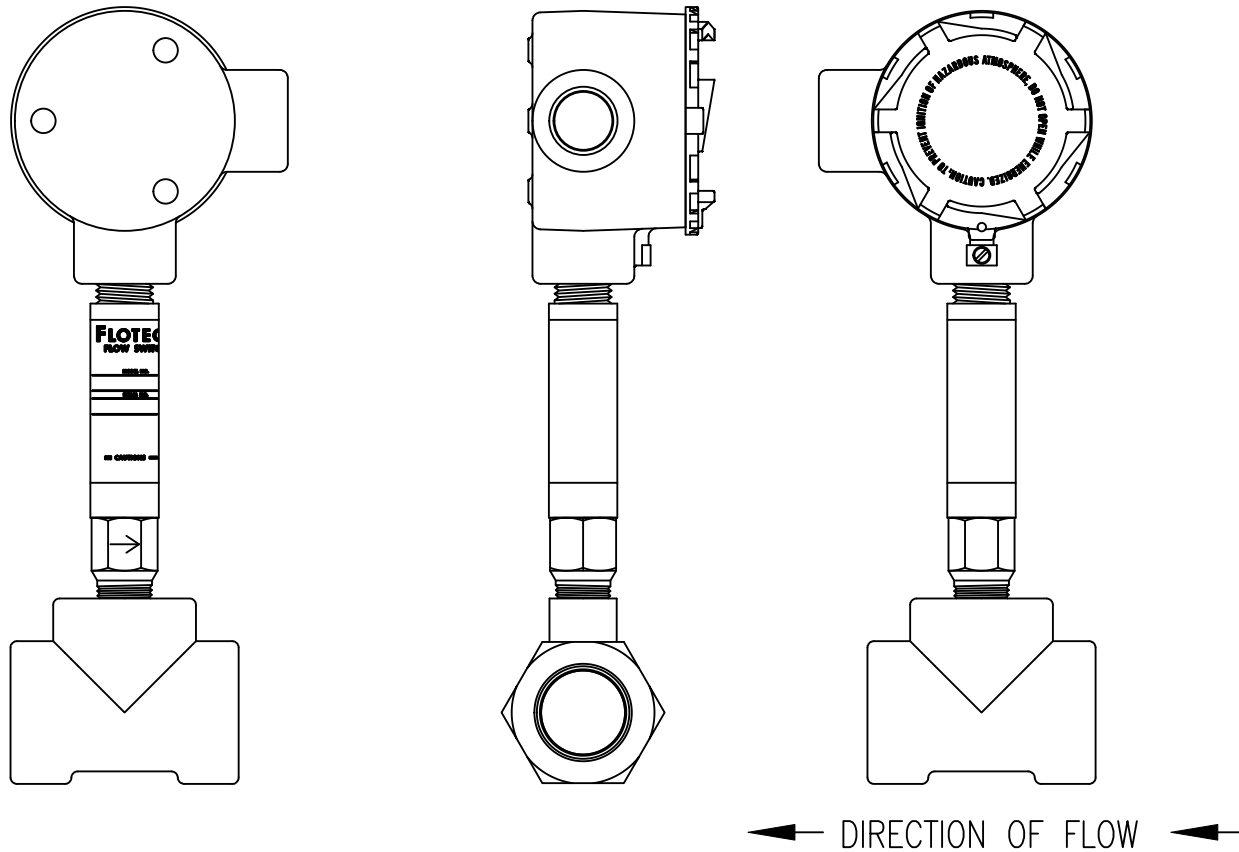
-RJB OPTION

RIGHT HANDED CONDUIT ENTRY, ACCESS COVER OPPOSITE SIDE OF FLOW ARROW



BOTH -JCTLH & -RJB OPTIONS

LEFT HANDED CONDUIT ENTRY, ACCESS COVER OPPOSITE SIDE OF FLOW ARROW



Ⓢ = CRITICAL DIMENSION
STANDARD TOLERANCES UNLESS NOTED:
ALL DECIMAL DIMENSIONS ± .005
ALL ANGLES ± 1°

			DATE 12-9-13	NAME ORIENTATION DETAIL V6 FLOW SWITCH	MATERIAL
			DWN BY RBS		FINISH
			CHKD CAT		DWYER INSTRUMENTS, INC. MICHIGAN CITY, INDIANA 46360 U.S.A.
1	UPDATED AND ADDED MULTIPLE OPTION VIEWS PER ECR-047449	DPR 03-23-21	APPD BLP		
NO.	CHANGES	BY/DATE		ACAD2002	
NOTICE: This drawing and the principles and elements of design embodied therein are the exclusive property of DWYER INSTRUMENTS, INC. and are not to be communicated, disclosed, reproduced or used except as previously authorized in writing by such corporation and must not be submitted to outside parties for examination without the written consent of said corporation.					FR. NO. 001174-20
					3