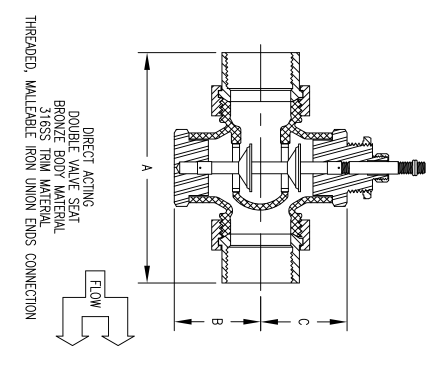
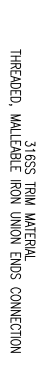
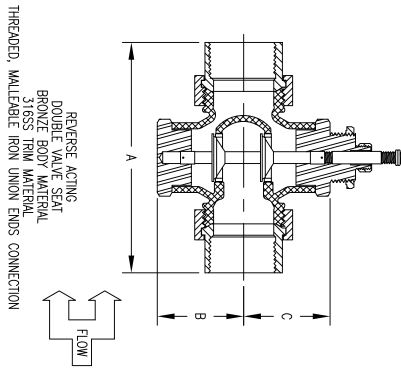
3 FR. NO.	S, INC. and are not be submitted to outside	sive property of y such corporat	ein are the exclusionized in writing b	NOTICE: This drawing and the principles and elements of design embodied therein are the exclusive property of DWYER INSTRUMENT to be communicated, disclosed, reproduced or used except as previously authorized in writing by such corporation and must not be parties for examination without the written consent of said corporation.		
	•	APPD	RY /DATF	CHANGES	5	
DWYER INSTRUMENTS, INC.						
	DOUBLE SEAT	CHKD				
FINISH	VALVE BODY	-				
	0 WAX DD0XZ1	DWN BY				
MATERIAL	NAME ZOD OTDITO	DATE				
©D = CRITICAL DIMENSION STANDARD TOLERANCES UNLESS NOTED: ALL ANGLES ± 1*	SCALE 1:2					







17.0 (7.65)	3-7/64 [78.98] 17.0 (7.65)] 3–7/64 [78.98]	250 (17.3) 8-39/64 [218.68]	250 (17.3)	47	2"	2"	R05WA32	D04WA32
11.1 (5.00)	[66.28]	[66.28]	7-25/32 [197.64]	250 (17.3)	30	1-1/2"	1-1/2"	R04WA32	D04WA32
10.1 (4.55)	2-39/64	2-39/64	250 (17.3) 7-13/64 [182.96]	250 (17.3)	21	1-1/4"	1-1/4"	R03WA32	D03WA32
6.1 (2.75)	[58.74]	[58.74]	250 (17.3) 6 [152.4]	250 (17.3)	12	1"	1"	R02WA32	D02WA32
5.0 (2.25)	2-5/16	2-5/16	5-39/64 [142.48]	250 (17.3)	8	3/4"	3/4"	R01WA32	D01WA32
SHIPPING WT.	С	В	А	PRESSURE psid (bar)	CAPACITY (Cv)	N NOMINAL PORT	CONNECTION N	REVERSE ACTING FOR COOLING	DIRECT ACTING FOR HEATING
APPROXIMATE		DIMENSIONS IN (MM)		MAXIMUM CLOSE-OFF	•		SIZE		VALVE BODY NUMBEF