							D02VA22	DC6VA22	DC5VA22	DC4VA22	DC3VA22	DC2VA22	DC1VA22	D01VA22	DB5VA22	DB4VA22	DB3VA22	DB2VA22	DB1VA22	DIRECT ACTING FOR HEATING	VALVE BODY NUMBER	
	NO.						R02VA22	RC6VA22	RC5VA22	I	ı	-	_	R01VA22	RB5VA22	_	_	ı	ı	REVERSE ACTING FOR COOLING	Y NUMBER	
NOTICE: This drawing to be communicated,								- <u>;</u>							3/4"				ı	CONNECTION (NPT)	SIZE	A DIRECT ACTING SINGLE VALVE SEAT AST STEEL BODY MATERIAL THREADED CONNECTION
and the principles of disclosed, reproduc	CHANGES						1"	3/4"	1/2"	3/8"	1/4"	3/16"	1/8"	3/4"	1/2"	3/8"	1/4"	3/16"	1/8"	NOMINAL C PORT		AL B - C -
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	ES						8.4 80	5.6 140	2.8	1.4	0.7 250	0.35	0.17	5.6 140	2.8	1.4	0.7 250 (0.34	0.17	CAPACITY PRESS (Cv) psid	CLOSE	
n embodied then							(5.5)	(9.7)			250 (17.3)			(9.7)			250 (17.3)			PRESSURE psid (bar)	E-OFF	CAS
ein are the exclusiv	BY/DATE A				0								[152.4]	တ						A		REVERSE ACTING SINGLE VALVE SEAT CAST STEEL BODY MATERIAL 316SS TRIM MATERIAL THREADED CONNECTION
/e property of DWYI	APPD	CHKD			DATE NAME				[58.74]	2 - 5						DIMEI	CTING E SEAT WATERIAL NNECTION					
ER INSTRUMENTS,			S-W) {									74]	/16 							DIMENSIONS IN (MM)	NSIONS B - C -
			Z-WAY CASI SIEEL	38R SERIES		SCALE 1:2		2–5/16 [58.74]												С		FLOW
7 FR. NO.	ACAD2002 MICH	<u> </u>	FINISH		MATERIAL		9.2 (4.18)													SHIPPING WT.	APPROXIMATE	
	MICHIGAN CITY, INDIANA 46360 U.S.A.					STANDARD TOLERANCES UNLESS NOTED: ALL DECIMAL DIMENSIONS ± .005 ALL ANGLES ± 1°	© = CRITICAL DIMENSION															