

449, 451, 453 & 454	4 9/32 [108.7mm]		
448, 450, 452	5 1/32 [127.7mm]		
MODEL NOS.	DIM 'A'		

SYM

0 to 30	0 to 2.1					
0 to 20	0 to 1379,0 mbar					
30"HgVac to 20 psi	-1.0 bar to 1379.0 mbar					
0 to 80″wc	0 to 199,1 mbar					
30"HgVac to 0 psi	-1.0 to 0					
80 to O'wc Vac	-199,1 to 0 mbar					
psl	bar					
ADJUSTABLE RANGE						
LOW END OF RANGE ON FALL						
HIGH END OF RANGE ON RISE						
	0 to 20 30"HgVac to 20 psl 0 to 80"wc 30"HgVac to 0 psl 80 to 0"wc Vac psl ADJUSTAE					

					DRIGINAL DATE 11-14-87	TITLE	DF001D
		J. CARTER] J403				
					CHKD N. MCKAY Jr.	-448 &	UNITED FLECTRIC
		APPD A. MINASSIAN	4=0 == 4=4 =	CONTROLS COMPANY			
					UNLESS OTHERVISE SPECIFIED		WATERTOWN * MASSACHUSETTS
REDRAW ECN#E0	N. UPDATED ENCLOSURE. 821	6-28-04	SiRi	HN	: DIMENSIONS ARE IN INCHES		DWG ND
M	DESCRIPTION]ATE	DWN	APPD			A-12325
	REVISI□NS				IIO NOT SCALE THIS DRAWING	STALE 1:2	