

## **V42 SERIES DIAPHRAGM VALVE MASTER CHART**

	* FILL IN PR	OPER DESIGNATIO	ONS TO DETERMINE	PRODUCT NUMBE	R: <u>V 4</u>	<u>2</u>	ī _		
C = 1" (25mm) H D = 1-1/4" (32mm) C E = 1-1/2" (40mm) H	G = 2" (50mm - V426 H = 2-1/2" (63mm) J = 3" (75 or 80mm) K = 4" (100mm) _ = 6" (150mm)	\$) 	BODY SIZ 1 = 1" 4 = 1-1/2 5 = 2" 6 = 2-1/2	9 = 6"					
END CONNECTIONS (0 std for	or V421, V424, V425	, V426 & V427; 3 st	d for V428 & V429						
0 = Female N.P.T.									
1 = Female B.S.P.T.	4 = Flar	iged, I.S.O. (Not valio							
BODY & CAP MATERIAL (0 s									
0 = Cast Iron - RED primer		t Iron - painted ASH					-		
1 = Cast Brass	D = Cas	t Iron - painted BLUI							
VALVE OPTIONS (00 std [SA	O not available on V	429]; [NC not valid w	ith solenoid or float co	onfigurations])					
00 = NO	00 = NO 11 = NO, LS, SAO 30 = NC							:   :   ;	
01 = NO, SAO 02 = NO, SAC	01 = NO, SAO 20 = NO, PI 02 = NO, SAC 21 = NO, PI, SAO			SAC					
10 = NO, LS	21 - 110	, FI, SAO	40 = NC, SX = Spe	ecial Valve **					
SEAL MATERIALS (0 std) (Op	otion 5 not valid for N	C valves or solenoid	FO or FC valves)			<b>-</b> 1			
OPT. OPERATING	SEALING	DYNAMIC	STATIC	KIT	Max				
DIAPHRAGM	DISK	SEALS	SEALS	SERIES	Temp				
0 Buna-N	Buna-N	Buna-N	Buna-N	RA	150°(65℃)				
1 Buna-N	EP	EP	EP	RAE	200° (93℃)				
2 Fluoroelast. 4 Fluoroelast	Fluoroelast.	Fluoroelast. EP	Fluoroelast. EP	RAV	250°(121℃)	_			
4 Fluoroelast. 5 Buna-N	EP Fluoroelast.	EP Fluoroelast.	Fluoroelast.	RAEFV RAVFB	200° (93℃) 200° (93℃)	_			
7 Buna-N	Hycar	Buna-N	Buna-N	RAJH	<u>150°(65℃)</u>	-			
INTERNAL PARTS   0 = Brass and Stainless Stee					<u>]</u>				
DRILL & TAP BOSSES (0 std 0 = None	[1/4" NPT std for al 4 = Bo	-, (	,						
1 = Boss #1				8 = Bosses #2,4 A = Bosses #2,3				;   ;	
2 = Boss #2			A - D03	$5565 \ \pi 2, 5$				;	
3 = Boss #3		sses #1,3							
SOLENOID or FLOAT OPTION	<b>∖S</b> (0 std) (Options <sup>^</sup>	thru 5 and A thru X See valve options #		valves)	]				
Solenoid Options		Float Options	Closed If Close	By Open By				!	
0 = None	A = 300	0 Float	High Pilot Pre	ess. Vent					
1 = Energize to Open (EO)	B = 30	10 Float	High Pilot Pre		↓ <b>├</b> ────				
2 = Energize to Close (EC)			Low Pilot Pre		4			I	
3 = Independent Pressure (I 4 = EO w/ Dry Drain	/	12 Float 10B Brine Float	Low Pilot Pre					•	
5 = EC w/ Dry Drain			ly (Includes Shaft Spa		1			,	
SOLENOID or FLOAT FEATURES (0 std [Polystyrene Float & 36" Brass Rod are std Float features])								ľ	
Solenoid Option Features				e options # -3	¬			,	
1 = 115V/60 HZ, NEMA 1				Option Features					
2 = 220V/50 HZ, NEMA 1			L = Not	available	- 1			1	
3 = 24V/60 HZ, NEMA 1				Brass Float Rod	╡┠				

3 = 24V/60 HZ, NEMA 1	N = 54" Brass Float Ro
4 = 115V/60 HZ, NEMA 3, 3S, 4, 4X, 6, 6P, 7, 9	P = Not available
5 = Not available	X = Less Float & Rod
6 = Not Used	
A = 24VDC, NEMA 1	
B = Not available	

\* To create a valve number replace each "\_" with the proper number or letter for the feature you desire. For example, a 3/4" NPT Cast Iron Valve Model V421 with Normally Closed and Spring Assist Closed Options is designated as a V42B-0032-00000.

\*\* A special valve will have a custom drawing number (\_\_\_\_\_) and the item number format is ( V42?-??SX-\_\_\_)

where the last 5 numbers (Far Right) are the last five digits of the drawing number.

Valve Option Notes:

- 1. Bosses #1, 2, 3, & 4, are always drilled and tapped on V429 and does not need to be specified in part no.
- 2. Bosses needing to be drilled and tapped for solenoid or floats do not need to be specified in part no.
- 3. Float Options not available for Valve size 425 thru 429.