

K52 SERIES DIAPHRAGM VALVE MASTER CHART

	* FILL IN PROPER	DESIGNATIONS	TO DETERMINE PR	ODUCT NUMBER	: <u>K 5 2</u>	<u> - X 2</u>		4
						1 1 1 1	1 1 1	1 1 1 1
BODY SIZE	า							
0 = 1/2"						- 		
1 = 1"								
4 = 1-1/2"								
6 = 2-1/2"	J						 	
END CONNECTIONS (V.	± -1\				_			
END CONNECTIONS (X s X = None	sta)					;		
X = NONE					_			
BODY & CAP MATERIAL	(2 std)				7			
2 = Noryl								
					_			
VALVE OPTIONS (00 std				not valid on K520]				
00 = NO	[NC & XNC not valid 12 = NO, LS, SAC	with solenoid option	onsj 42 = NC, LS, SAC					
00 = NO 01 = NO, SAO	21 = NO, PI, SAO		B2 = XNC, SAC					
02 = NO, SAC	30 = NC							
10 = NO, LS	31 = NC, SAO		SX = Special Valve					
11 = NO, LS, SAO	32 = NC, SAC (See	note 1)						
	•	, , , , , , , , , , , , , , , , , , ,						
OFAL MATERIALO (4 -1-1)	(0-1'	11-1-1 	2 1 1					
SEAL MATERIALS (1 std) OPT. OPERATING	SEALING	DYNAMIC	STATIC	KIT	TYPICAL			
DIAPHRAGM	DISK	SEALS	SEALS	SERIES	USE			
1 Buna-N	EP	EP	EP	RA	Water			
2 Fluoroelast.	Fluoroelast.	Fluoroelast.	Fluoroelast.	RAVFV	Call Factory			
5 Buna-N	Fluoroelast.	Fluoroelast.	Fluoroelast.	RAV	Acid			
6 Buna-N	Butyl	Butyl	Butyl	RAJ	Caustic			
INTERNAL PARTO (4 -1-1)					_			
INTERNAL PARTS (4 std) 4 = Noryl/PVC (140°F (
4 = NOIY/FVC (140 F)	60 C) valve halling)				_			
DRILL & TAP BOSSES (C	std [1/8" NPT std fo	r K520/K521/K524;	1/4" NPT std for K52	261)	-			
0 = None	3 = Boss #3 $6 = Bosses #1,2$							
1 = Boss #1	4 = Boss #4 7 = Bosses #1,3							
2 = Boss #2	5 = Bos	ses #1,2,3,4						<u> </u>
COLENOID OBTIONS (2	tal) [Calana de la cont	at available voit 81	O == VNO1		_			į /
SOLENOID OPTIONS (0 s 0 = None	sta) (Solenoid option i	not available with Ni rgize to Close (EC)	or XNC valves	w/ Dry Drain				
1 = Energize to Open (E		ependent pressure (w/ Dry Drain w/ Dry Drain				
i – Litergize to Open (L	.c, 5 = 111de	pondent pressure (11	vv, Dry Drain	_			
SOLENOID FEATURES (std) not valid with In	dependent Pressur	e (OPTION A)		–			
0 = None		V/60HZ, NEMA 4		V/60HZ, NEMA 4				
A = 24VDC	E = 220	OV/50HZ, NEMA 4						

Valve Option Notes:

1. Option 32 (NC, SAC) not possible on K520, use option B2 (XNC, SAC).

REV.	ECO NO.	DESCRIPTION	BY/DATE	
Е	21190	Revised for Pentair ECN release	JJJ	Nov-17-2009
F	1778	TOOK OUT OPTION 7 DRILL AND TAP	MM	OCT-1-2020
G	1789	ADDED 24VDC TO SOLENOID	MM	OCT-15-2020
Н		ADDED DRILL & TAP OPTION 7 (#1&3)	JJJ	Dec-29-2021
J	2177	Branding Update	JJJ	Jan-2-2023

42983

1/2/2023 11:02 AM Master Chart,K52 42983

^{*} To create a valve number replace each "_" with the proper number or letter for the feature you desire. For example, a 2" Plastic Valve Model K524 with Normally Closed and Spring Assist Closed Options is designated as a K524-X232-14000.

^{**} A special valve will have a custom drawing number (_____)
and the item number format is (K52?-?2SX-____)
where the last 5 numbers (Far Right) are the last five digits of the drawing number.