

K52 SERIES DIAPHRAGM VALVE MASTER CHART

	* FILL IN PROPE	R DESIGNATIONS	TO DETERMINE PR	ODUCT NUMBER:	K 52	-X 2	-	4
							· • • • •	· · · · · ·
	_							
BODY SIZE								
0 = 1/2"								
1 = 1"								
4 = 1 - 1/2"								
6 = 2 - 1/2"								
						-		
END CONNECTIONS (X	std)				ר			
X = None (X	staj							
BODY & CAP MATERIAL	(2 std)				ר			
2 = Noryl								
					_			
VALVE OPTIONS (00 std				ot valid on K520]	.			
	[NC & XNC not valid	d with solenoid optic						
00 = NO	12 = NO, LS, SAC		42 = NC, LS, SAC					
01 = NO, SAO	21 = NO, PI, SAO		B2 = XNC, SAC					
02 = NO, SAC	30 = NC		SX = Special Valve	**				
10 = NO, LS	31 = NC, SAO							
11 = NO, LS, SAO	32 = NC, SAC (See	note 1)						
SEAL MATERIALS (1 std	(Option no. 2 not ava	ailable on series 526	valves)		ר			
OPT. OPERATING	SEALING	DYNAMIC	STATIC	KIT	1			
DIAPHRAGM	DISK	SEALS	SEALS	SERIES				
1 Buna-N	EP	EP	EP	RA				
2 Fluoroelast.	Fluoroelast.	Fluoroelast.	Fluoroelast.	RAVFV				
5 Buna-N	Fluoroelast.	Fluoroelast.	Fluoroelast.	RAV				
6 Buna-N	Butyl	Butyl	Butyl	RAJ				
					_ ~			
INTERNAL PARTS (4 std)							
4 = Noryl/PVC (140°F (60℃) Valve Rating)							
DRILL & TAP BOSSES (- KEOO/KEO4/KEO4		C1)	7			
$\frac{DRILL & TAP BOSSES}{0} = None$	3 = Bos	,	6 = Bos	27				į
1 = Boss #1	3 = B0s 4 = Bos		0 = B0s 7 = Bos	,				
2 = Boss #2		ss #4 ses #1,2,3,4	7 = 003	505 // 1,0				
2 = 0033 #2	0 = 003	5005 #1,2,0,4						
SOLENOID OPTIONS (0	std) [Solenoid option r	not available with NO	C or XNC valves1		ר			
0 = None	2 = Ene							
1 = Energize to Open (ependent pressure (w/ Dry Drain w/ Dry Drain				
SOLENOID FEATURES (0 std)				<u> </u>			
0 = None)V/50HZ, NEMA 4						
D = 115V/60HZ, NEMA	4 F = 24	V/60HZ, NEMA 4						

* 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.

Valve Option Notes:

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

1	REV.	ECO NO.	DESCRIPTION	BY/DATE	
	Е	21190	Revised for AQ Matic ECN release	JJJ	17-Nov-09



Buy AqMatic Valves | www.buy-aq-matic-valves.com | Tel: 336.462.1926

© 2016 Buy AQ Matic Valves. All rights reserved. All AQ Matic trademarks and logos are owned by AQ Matic and are used with its permission. All other registered and unregistered trademarks and logos are the property of their respective owners. Because we are continuously improving our products and services, AQ Matic reserves the right to change specifications without prior notice.