

## K55 SERIES ISOLATED BONNET DIAPHRAGM VALVE MASTER CHART

\* FILL IN PROPER DESIGNATIONS TO DETERMINE PRODUCT NUMBER: **K 5 5 - X 2 - - 4 0 0 0**

<b>BODY SIZE</b> (std)
0 = 1/2"
1 = 1"
4 = 1-1/2"

<b>END CONNECTIONS</b> (X std)
X = None

<b>BODY &amp; CAP MATERIAL</b> (2 std)
2 = Noryl

<b>VALVE OPTIONS</b> (00 std)		
00 = NO	04 = Spring Closed 60#	14 = LS, Spring Closed 60#
03 = Spring Closed 30#	05 = Spring Closed 100#	15 = LS, Spring Closed 100#
10 = NO, LS	SX = Special Valve **	

<b>SEAL MATERIALS</b> (1 std)						
OPT.	OPERATING DIAPHRAGM	SEALING DISK	DYNAMIC SEALS	STATIC SEALS	KIT SERIES	TYPICAL USE
1	Buna-N	EP	EP	EP	RAE	Water
5	Buna-N	Fluoroelast.	Fluoroelast.	Fluoroelast.	RAV	Acid
6	Buna-N	Butyl	Butyl	Butyl	RAJ	Caustic

<b>INTERNAL PARTS</b> (4 std)
4 = Noryl/PVC (140°F (60°C) Valve Rating)

<b>DRILL &amp; TAP BOSSES</b> (0 std)
0 = None

<b>SOLENOID OPTIONS</b> (0 std)
0 = None

<b>SOLENOID FEATURES</b> (0 std)
0 = None

\* To create a valve number replace each "\_" with the proper number or letter for the feature you desire.  
 For example, a Normally Open 2" Plastic Valve Model K5524 with a Spring Assist Closed Option is designated as a K554-X202-14000.

\*\* A special valve will have a custom drawing number ( \_ \_ \_ \_ \_ )  
 and the item number format is ( K55?-X2SX- \_ \_ \_ \_ \_ )  
 where the last 5 numbers (Far Right) are the last five digits of the drawing number.

REV.	ECO NO.	DESCRIPTION	BY/DATE	
E	100997	Removed -02 & -12 valve options	TJM	8-Aug-12
F	2177	BRANDING UPDATE	JJJ	2-Jan-23