



**NEXUS**

**Ordering Guide for "A" - Actuator Coil Paks™  
Models AYA, AXA, ANA  
( 1/2"LO, 3/4"LO, 1"XLO )**

Part # Template w/Sample Part #:

**A Y A - 0 5 0 L F C 0 0 2 5 H M 0**    **H 2 9**

MODEL
AYA
AXA
ANA

SIZE CODE
050L = 1/2" LO
075L = 3/4" LO
100X = 1" XLO

VALVE TRIM
- = Brass
+ = Stainless Steel

BRANCH LINE
F=Female, S=Sweat, P=NexPress, L=NexLok

COIL Connection*	
Connection Type and Reduction code	
Type	F = Female, M = Male P = NexPress, S = Sweat L = NexLok
Reduction Codes	= 0, 1, 2, 3, 4, A
<i>F1 for 1" pak = 3/4" FNPT coil connection</i>	

ULTRAFLEX HOSES **	
Length and Reduction Code	
Length	Available Sizes (∅)
A = 12"	1/2" thru 1"
B = 18"	1/2" thru 2"
C = 24"	1/2" thru 2- 1/2"
D = 36"	1/2" thru 2- 1/2"
E = 48"	1/2" & 3/4"
Reduction Codes	0 = Line Size 1 = 1 Size Red.
<i>C0 for 1" pak = 24" length, 1" diameter</i>	

HOSE ADAPTERS	
M = HNA	
S = HSA	
P = HPA	
0 = Line Size	
1, 2 = Reduction(s)	
<i>Option available only if optional hoses are used for coil.</i>	

PT & BD CAP OPT
- = Composite
% = Brass

"Cv" Options
A=0.5, B=0.8, C=1.7, D=2.2, E=3.5, F=4.3, G=6.1, H=9.0

FLOW RATE (GPM)	
"A" Pak Size	Available Flow Rates (gpm)
050L, 075L,	0.33, 0.5, 0.75, 1.0, 1.25, 1.5, 1.75, 2.0, 2.25, 2.5,
100X	2.75, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 7.0, 8.0
<i>Please note the implied decimal point in flow rate entry. Example: Enter 01.5 gpm as "015", 08.0 gpm as "080", etc.</i>	

OPTION ORDER CODE(S)
Ext. Handle & Accessories (as applicable)
K = Ext. Kit (w/PTE, MV-025L)
or
@ = Ext. Kit (w/PTEB, MV-025L)
L = Short Lever Handle (SL)
H = Hanging Tag Option (HT)
C = Check Valve (CV) [050L thru 125L]
# = 40 Mesh Filter (20 Mesh std)

ACTUATOR OPTIONS	
Blank	= Valve Only
BNA	= Actuator Bracket No Actuator

\*\* Optional UltraFlex not included in standard pak price. UltraFlex is equipped with female swivel hose end connection toward the coil.

All standard Coil Paks accessorized per catalog details. Selection of UltraFlex or other available options will increase price. Coil Paks do not include TC.V.