



Ordering Guide for "M" Coil Paks™

Models M2Y, M3Y, M2X, M3X (1/2" thru 2-1/2")

Models M2N, M3N (1/2" thru 1-1/2")

Part # Template w/Sample Part #:

M 2 Y - 1 5 0 L F M 1 F 0 M 0

MODEL
M2Y
M3Y
M2X
M3X
M2N
M3N

VALVE TRIM
- = Brass
+ = SS

SIZE CODE
050- = 1/2" STD
075L = 3/4" LO
075- = 3/4" STD
100L = 1" LO
100- = 1" STD
125L = 1-1/4" LO
125- = 1-1/4" STD
150L = 1-1/2" LO
150- = 1-1/2" STD
200- = 2" STD
250- = 2-1/2" STD

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

PT & BD CAP OPT
- = Composite
% = Brass

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>

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)

COIL Connection*
Connection Type and Reduction code
Type F = Female, M = Male, S = Sweat
P = NexPress, L = NexLok
OR UltraFlex Hoses ->
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 (ø)
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>

TCV Connection*
Connection Type and Reduction code
Type F = Female, M = Male, S = Sweat
P = NexPress, L = NexLok
Reduction Codes = 0, 1, 2, 3, 4, A
<i>S2 for 1" pak = 1/2" Sweat TCV connection</i>

* Please consult the **Union End Connection Size Guide** to determine if desired reduction size and connection type is available.

** 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 TCV.