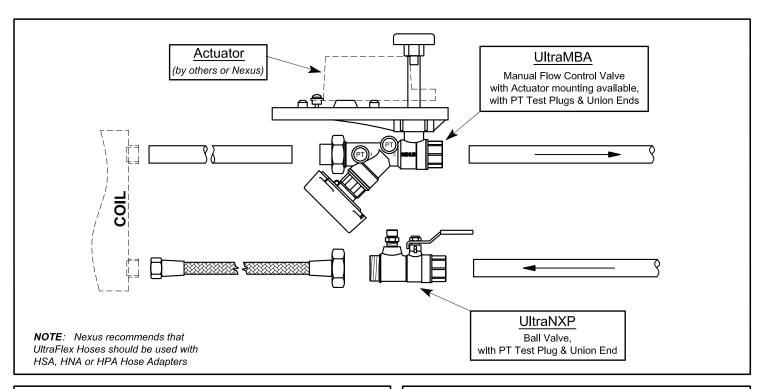


Coil Pak™ MNA

 $(\frac{1}{2}^{"}, \frac{3}{4}^{"} LO, 1^{"} LO)$



MATERIALS & DESIGN DATA

BODIES, END PIECESHOT FORGED BRASS ASTM B283

FNPT, SWT, NexPress, NexLok

600 WOG, 325°F (NexPress: 200 PSIG, 250°F

NexLok: 250 PSIG, 200°F),

INTERCHANGEABLE UNION ENDS

HANDLE & NUT (NXP)

BALLS

.....ZINC PLATED / PVC COATEDHARD CHROME PLATED BRASS /

STAINLESS STEEL (optional)TEFLON

BALL SEALS SHAFTS

.....BRASS / STAINLESS STEEL (optional)

BLOWOUT-PROOF SHAFTDUAL FKM O-RINGS

SHAFT SEALSFKM O-RING **UNION SEALS**

MB BALANCING GLOBEBRASS

MB HANDLE

.....ABS

MB EXTENSION

.....BRASS, ABS400 PSI (1/2" thru 1"), 248°F

HOSE SPECS HOSE CORE

.....REINFORCED EPDMSTAINLESS STEEL

HOSE BRAID HOSE FITTINGS

.....BRASS OT58

.....EPDM HOSE GASKET

FLOW RATE RECOMMENDATION GUIDE				
SIZE [inches]	IDEAL FLOW RANGES [gpm]			
	Min.	Max.		
½, ¾ LO, 1 LO	0.25	8.00		

ACCESSO	ACCESSORIES				
q		Order <u>Code</u>	Part No. Description		
		С	CV-1. CHECK VALVE Center Guided, Non-Slam Check		
Livens III		Н	HT. HANGING TAG with Model No., Location, Flow Rate (Maximum 7 Characters)		
		к	PTE. PRES / TEMP TEST PLUG EXTENSION 1%6" O.A.L. ES-1. EXTENDED HANDLE Stationary housing for full-height vapor barrier ES-MB. EXTENSION; 3" O.A.L. UNSX-YA1. & UAPX-YA1. ACTUATOR SHAFT EXTENDED		
		М	HNA. HOSE ADAPTER. Straight pipe threads and MNPT pipe threads		
		S	HSA. HOSE ADAPTER. Straight pipe threads and Sweat end		
		Р	HPA. HOSE ADAPTER. Straight pipe threads and NexPress end		

ORDER DATA
Sample Part #:
M N A - 0 7 5 L F C 0 M 0
Model Valve Trim Coil Pak Size Branch Line Connection to Coil Hose Adapters (Con. Type & Red. Code) Accessory Cap Option Option Order Codes (Accessories) Actuator Option (3-digit code for Actuator, BNA=bracket only, blank=valve only)
DI

Please consult the "Ordering Guide" section in Nexus Valve Catalog for complete part number and ordering information.

PROJECT
CONTRACTOR
PO/JOB NO.
ENGINEER
REPRESENTATIVE
DATE

Copyright © 2009 Nexus Valve, Inc. All Rights Reserved (Rev: 12/12/14)