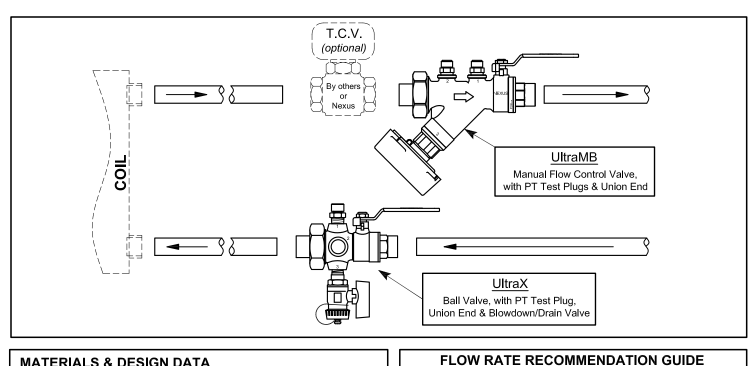


## Coil Pak<sup>™</sup> MX

(<sup>1</sup>/<sub>2</sub>" thru 2<sup>1</sup>/<sub>2</sub>")



## **MATERIALS & DESIGN DATA**

MATERIALS & DESIGN DATA					
		SIZE [inches]		IDEAL FLOW RANGES [gpm]	
BODIES END PIECES	HOT FORGED BRASS ASTM B283			Min.	Max.
,	CAST BRASS: MB (2", 2½")		_O, 1 LO	0.25	8.00
	FNPT, SWT, NexPress, NexLok		STD, 11/4 LO	0.45	18.00
(	600 WOG, 325°F (NexPress: 200 PSIG, 250°F /	11⁄4 S	STD, 1½	1.00	40.00
1	NexLok: 250 PSIG, 200°F),	2	2, 21/2	1.50	95.00
	INTERCHANGEABLE UNION ENDS				
BALLS	ZINC PLATED / PVC COATED HARD CHROME PLATED BRASS /	ACCESSORIES			
	STAINLESS STEEL (optional) TEFLON		Code Pa	art No. Description	
SHAFTSE	BRASS / STAINLESS STEEL (optional) BLOWOUT-PROOF SHAFT	C CV-1, CV-2. CHECK VALVE CV-1 for ½", ¾"LO, 1"LO; CV-2 for ¾"STD, 1"STD, 1¾"LO; Center Guided, Non-Slam Check			
SHAFT SEALS[	DUAL FKM O-RINGS				
CAP SEAL (MB)	FKM O-RING FKM O-RING			h Model No., Location, Flow Rate	(Maximum 7 Characters)
MB BALANCING GLOBEE MB HANDLE				V-025L. MANUAL AIR VENT	
	BRASS, ABS	$\Pi$		25°F, 400 PSIG, ¼" MNPT, Side Di	ischarge, 2¼" O.A.L.
				te: Not available for 2" and $2\frac{1}{2}$ ". TE. PRES / TEMP TEST PLU	G EXTENSION: 1%" O A I
				6-1, ES-2, ES-3. EXTENDED	
				ationary housing for full-height vap	
			ES	S-MB. EXTENSION; 3" O.A.L.	
				. SHORT LEVER HANDLE	
ORDER DATA		T T.C.V. Handling (TC) & Hard Piped (CC) (See TCV Catalog for Order Codes)			
Common Dout the		L m		/-025. MANUAL AIR VENT	
Sample Part #:		Ë		5°F, 400 PSIG, ¼" MNPT, Side Di	scharge
M X - 1 2 5 L	S M 1 S 0 - N				
	$\gamma \gamma \gamma \gamma \gamma \gamma = -$	<b></b>			
Valve Trim ——J Coil Pak Size ————	PROJECT				
Branch Line					
Connection to TCV	CONTRACTOR				
Connection to Coil		PO/JOB NO			
		ENGINEER			
Option Order Codes (Accessories)	sories) — — — — — — —				
		REPRESENTATIVE			
Please consult the "Ordering Guide" section in Nexus Valve Catalog for complete part number and ordering information.					
iei oompiete parti	and ordoning mornation.		100000 NL N		