

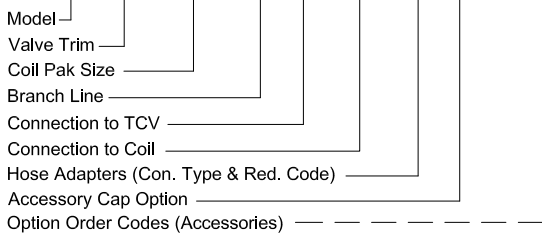
MATERIALS & DESIGN DATA

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
HANDLES & NUTSZINC PLATED / PVC COATED
BALLSHARD CHROME PLATED BRASS / STAINLESS STEEL (optional)
BALL SEALSTEFLON
SHAFTSBRASS / STAINLESS STEEL (optional) BLOWOUT-PROOF SHAFT
SHAFT SEALSDUAL FKM O-RINGS
UNION SEALSFKM O-RING
CAP SEAL (MB)FKM O-RING
MB BALANCING GLOBEBRASS
MB HANDLEABS
MB EXTENSIONBRASS, ABS
HOSE SPECS400 PSI (½" thru 1"), 248°F 300 PSI (1¼" thru 1½"), 248°F
HOSE COREREINFORCED EPDM
HOSE BRAIDSTAINLESS STEEL
HOSE FITTINGSBRASS OT58
HOSE GASKETEPDM

ORDER DATA

Sample Part #:

M 3 N - 1 2 5 L S M 1 C 0 M 0



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

FLOW RATE RECOMMENDATION GUIDE

SIZE [inches]	IDEAL FLOW RANGES [gpm]	
	Min.	Max.
½, ¾ LO, 1 LO	0.25	8.00
¾ STD, 1 STD, 1¼ LO	0.45	18.00
1¼ STD, 1½	1.00	40.00

ACCESSORIES

	Order Code	Part No.	Description
	<input type="checkbox"/> C CV-1, CV-2.	CHECK VALVE CV-1 for ½", ¾" LO, 1" LO; CV-2 for ¾" STD, 1" STD, 1¼" LO; Center Guided, Non-Slam Check
	<input type="checkbox"/> H HT.	HANGING TAG with Model No., Location, Flow Rate (Maximum 7 Characters)
	<input type="checkbox"/> MV-025L MV-025L.	MANUAL AIR VENT EXTENDED 325°F, 400 PSIG, ¼" MNPT, Side Discharge, 2¼" O.A.L.
	<input type="checkbox"/> PTE. PTE.	PRES / TEMP TEST PLUG EXTENSION; 1⅞" O.A.L.
	<input type="checkbox"/> K ES-1, ES-2.	EXTENDED HANDLE Stationary housing for full-height vapor barrier ES-MB. EXTENSION; 3" O.A.L.
	<input type="checkbox"/> L SL.	SHORT LEVER HANDLE
	<input type="checkbox"/> M HNA.	HOSE ADAPTER. Straight pipe threads and MNPT pipe threads
	<input type="checkbox"/> S HSA.	HOSE ADAPTER. Straight pipe threads and Sweat end
	<input type="checkbox"/> P HPA.	HOSE ADAPTER. Straight pipe threads and NexPress end
	<input type="checkbox"/> T T.C.V.	Handling (TC) & Hard Piped (CC) (See TCV Catalog for Order Codes)

PROJECT _____

CONTRACTOR _____

PO/JOB NO. _____

ENGINEER _____

REPRESENTATIVE _____

DATE _____