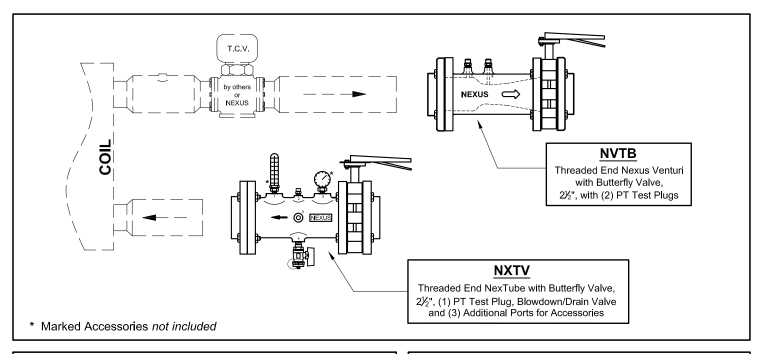
NEXUS

Coil Pak™ V2TN

 $(2\frac{1}{2}")$



MATERIALS & DESIGN DATA

VENTURI BODY (PIPE): P235GH - PRESSURE VESSEL STEEL,

(EQUIVALENT TO ST 35) 230 PSI, -4°F to 250°F

STANDARD 150# CLASS B FLANGES (MATES TO 125# FLANGES ALSO)

VENTURI INSERT: P235T1 - CARBON STEEL (EQUIVALENT TO ST 37)

FLANGES: S235JR - CARBON STEEL, ASME B16.5,

STANDARD 150# CLASS B

NEXTUBE: CAST IRON BODY, ASTM A126, CLASS B,

175 PSIG, 250°F,

STANDARD 125# CLASS B FLANGES (MATES TO 150# FLANGES ALSO)

BUTTERFLY VALVE: EPOXY COATED CAST IRON, ASTM A126, CLASS B,

LUG TYPE BUTTERFLY VALVE,

225 PSIG, 250°F, 304 STAINLESS STEEL DISK, 416 STAINLESS STEEL SHAFT, ON-OFF w/ HANDLE

THREADED ADAPTERS: DUCTILE IRON, ASTM A 395, 175 PSIG, 250°F,

STANDARD 125# CLASS B FLANGES

BOLTS: ZINC PLATED STEEL

ACCURACY: ±3%

FLOW RATE RECOMMENDATION GUIDE					
SIZE	IDEAL FLOW RANGES [GPM]				
[inches]	Min. Flow (@ 10 Inch WC)	Max. Flow (@ 100 Inch WC)			
21/2	26.0	82.0			

ACCESSORIES				
		Order Code	Part No. Description	
(ADDA)		١, ١	HT. HANGING TAG with Model No., Location, Flow Rates Maximum 7 Characters)	
			TW-075. THERMOMETER WELL ½° MNPT	
			PTE. PRES / TEMP TEST PLUG EXTENSION 1%6" O.A.L.	

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