

STEAM & CONDENSATE MANIFOLD

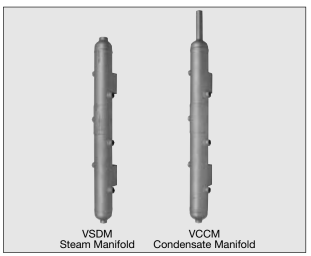
MODEL VSDM/VCCM

CARBON STEEL STEAM DISTRIBUTION / CONDENSATE COLLECTION MANIFOLD

Benefits

Engineered steam and condensate manifolds for steam tracing and condensate recovery.

- 1. Full 1" siphon construction on the 3" VCCM manifold reduces back pressure and prevents destructive two-phase flow into condensate return piping.
- 2. Unique offset design reduces flow interference and ensures continued operation of each tracing line.
- 3. ASME code certified with a U1 stamp.
- 4. Built-in blowdown and freeze protection connection for installation recommended in all climates.
- 5. Consolidation of steam trap locations allows lower installation heights, making traps more accessible, easier to install, isolate, test and troubleshoot.
- 6. Rugged, compact, and versatile design minimizes installation area and easily adapts to plant requirements.



DO NOT DISASSEMBLE OR REMOVE THIS PRODUCT WHILE IT IS UNDER PRESSURE.

Allow internal pressure of this product to equal atmospheric pressure and its surface to cool to room temperature before disassembling or removing. Failure to do so could cause burns or other injury. READ INSTRUCTION MANUAL CAREFULLY.

Specifications

Model		VSDM	VCCM
Manifold Type		Steam Distribution Manifold Condensate Collection Mani	
Connection		Screwed*	Screwed* (Cond. outlet: Sch 80 pipe end*)
Steam Inlet / Condensate Outlet Connection Size (in)		1**	
Drain / Blowdown Connection (in)		3/4**	
Station Connection (in)		½, ¾ , 1	
Number of Station Connections		6 , 8, 10, 12	
Maximum Operating Pressure (psig)	PMO	7:	20
Maximum Operating Temperature (°F)	TMO	50	08
Maximum Allowable Pressure (psig)	PMA	7:	20
Maximum Allowable Temperature (°F)	TMA	50	08

^{*} Other connections are available on request

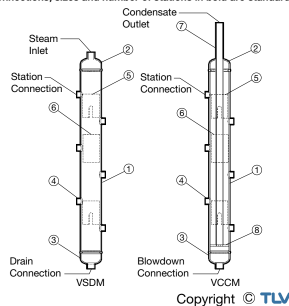
^{**} Other sizes available by special order



To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.

No.	Description	Material	ASTM/AISI
1	Body	Carbon Steel	A53 Gr.B
2	Upper End Cap	Carbon Steel	A234 type WPB
3	Lower End Cap	Carbon Steel	A234 type WPB
4	Station Connection	Carbon Steel	A105
(5)	Mounting Bracket	Carbon Steel	A36
6	Nameplate	Carbon Steel	AISI C1008
7	Siphon Tube	Carbon Steel	A106 Gr.B
8	Spacer	Carbon Steel	A36

Connections, sizes and number of stations in bold are standard



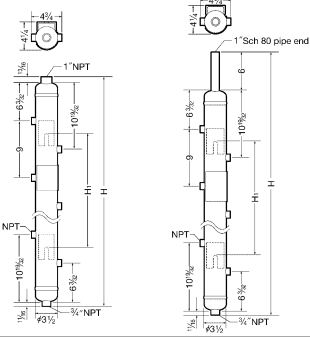


Consulting & Engineering Service

Dimensions

VSDM





VSDM (i					
Number of Station Connections	Н	H ₁	Weight (lb)		
6	36 ¾ ₆	18	26		
8	45 3/16	27	34		
10	54 ¾ ₆	36	42		
12	63 3/16	45	51		

VCCM Number

			()
Number of Station Connections	Н	H ₁	Weight (lb)
6	41 3/8	18	34
8	50 3/ ₈	27	43
10	59 ¾	36	52
12	68 ³ / ₈	45	61

(in)

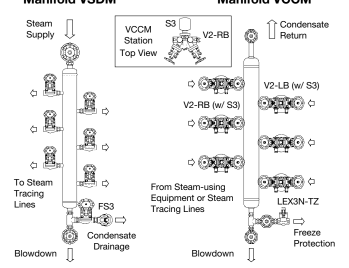
Note: Screwed connections shown are standard. Socket weld and flanged connections are available by special order, but length and weight may vary. Contact TLV for details concerning special order products.

Number of station connections in bold are standard

Station Package

Steam Distribution Manifold VSDM

Condensate Collection Manifold VCCM



A wide variety of steam traps and other accessory equipment are available, contact TLV for details.

Recommended Accessory Equipment:

V2-RB/V2-LB Trap Station

- Durable built-in bellows sealed valves for inlet and outlet
- Good seal with stellite hardened surfaces on valve plug and valve seat
- Rugged stainless steel body construction for a long service life
- Two integral screens ensure trouble-free operation
- QuickTrap 2-bolt universal connection permits trap unit replacement in minutes

S3* QuickTrap

Free float steam trap with universal connection and threepoint seating

- Three-point seating ensures a steam-tight seal, even under no-load conditions
- Unique free float eliminates concentrated wear, ensuring long reliable life
- Durable thermostatic air vent for exceptionally fast start-up

LEX3N-TZ Temperature Control Steam Trap

- Optional freeze protection provided by the LEX3N-TZ self-draining capability
- * Steam trap S3 shown; other recommended steam trap units include S5, S5H, P32, L21, L32 and X1

TLY CORPORATION

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For Technical Service 1-800 "TLV TRAP"



Manufactured for **TLM CORPORATION** by a certified, independent fabricator.