Universal Steam traps

For an extensive range of applications



Pressure rating: up to 4000 psig NPS 3/8-3 (DN 10-80)



VELAN COMPANY PROFILE

VELAN AT A GLANCE

History

• Founded in 1950

Sales

• Over \$500 million

People

• Over 2,000 employees

Product line

A world-leading range of valves across all major industrial applications:

- Cast steel gate, globe, check, and ball valves
- Forged steel gate, globe, check, and ball valves
- Triple-offset butterfly valves
- Knife gate valves
- Severe service valves
- · Bellows seal valves
- Steam traps

Quality

All major certifications and approvals

- ASME N stamp and NPT for nuclear valves (since 1970)
- ISO 9001 (since 1991) Currently certified to ISO 9001:2008
- PED
- . GOST (TR and RTN)
- API 6A and API 6D
- TA-Luft
- Quality programs fully compliant with ISO-9001, NCA 4000, ASME NQA-1 and 10 CFR 50 Appendix B, surveyed by ASME and audited by NUPIC, Northrop Grumman Newport News, DCMA, utilities, architect/ engineers, and other organizations from around the world

Headquartered in Montreal, Velan has several international subsidiaries. For general inquiries:

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Tel: +1 514 748 7743 Fax: +1 514 748 8635

Check our website for more specific contact information.

www.velan.com



Velan is one of the world's leading manufacturers of cast and forged steel gate, globe, check, ball, triple-offset, knife gate, highly engineered severe service valves, and steam traps offering superior performance across all major industrial applications including: fossil, nuclear, and cogeneration power; oil and gas; refining and petrochemicals; chemicals and pharmaceutical; LNG and cryogenics; marine; HVAC; mining; water and wastewater; pulp and paper; and subsea.The company also supplies actuators and integrated control packages.

Founded in 1950, Velan has earned a reputation for product excellence and innovation by bringing to the market superior products with special emphasis on quality, safety, ease of operation, and long service life. Velan valves have an extremely broad installation base and are approved by major companies worldwide.

Velan concentrates on one business—the design, manufacture and marketing of steel valves in a broad range of types and sizes for high performance service in a wide range of applications. The company's talented people are focused on Velan's core values of quality, reliability, innovation, and integrity and mission to be the world's leading valve brand.

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For more specific information concerning steam traps:

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VELAN GLOBAL NETWORK

Head office



Montreal, Canada Velan Inc.

- 17 production facilities
 - 5 plants in North America
 - 6 plants in Europe
 - 6 plants in Asia
- 5 stocking and distribution centers
- Hundreds of distributors worldwide
- Over 60 service shops worldwide

Manufacturing plants

North America



Montreal, Canada Velan Inc., Plant 1





Montreal, Canada



Granby, Canada Velan Inc., Plant 4 and 6



Montreal, Canada Velan Inc., Plant 5



Williston, VT, U.S.A. Velan Valve Corp., Plant 3

Europe



Lyon, France Velan S.A.S.



Mennecy, France Segault S.A.



Leicester, UK Velan Valves Ltd.



Lisbon, Portugal Velan Válvulas Industriais, Lda.



Lucca, Italy Velan ABV S.p.A., Plant 1



Lucca, Italy Velan ABV S.p.A., Plant 2

Asia



Ansan City, South Korea Velan Ltd., Plant 1



Ansan City, South Korea Velan Ltd., Plant 2



Ansan City, South Korea Velan Ltd., Plant 3



Taichung, Taiwan Velan Valvac Mfg. Co., Ltd.



Suzhou, China Velan Valve (Suzhou) Co., Ltd.



Coimbatore, India Velan Valves India Pvt. Ltd.

Distribution centers



Granby, Canada Vel*CAN*



Benicia, CA, U.S.A. Vel*CAL*



Marietta, GA, U.S.A. Vel*EAST*



Houston, TX, U.S.A. VelTEX



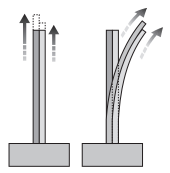
Willich, Germany Velan GmbH

PRINCIPLES OF OPERATION

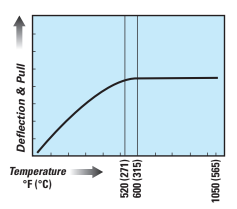
The Original "multi-segmented" bimetal principle actuates Velan steam traps

WHAT IS BIMETAL?

 Bimetal is a composite metal comprising two or more metallic layers with different coefficients of expansion, which changes curvature when subjected to heat.



Velan steam traps use a bimetal of high tensile strength, stable at high temperature with deflection limited to 600°F (315°C) to prevent over-stressing in super-heated steam service.



THE CLOSING FORCE OF THE BIMETALLIC ELEMENTS FOLLOWS THE SATURATED STEAM CURVE

The force of line pressure acting on the valve ball holds it open when condensate or air is in the trap. Line pressure as well as valve and orifice diameter determine this force.

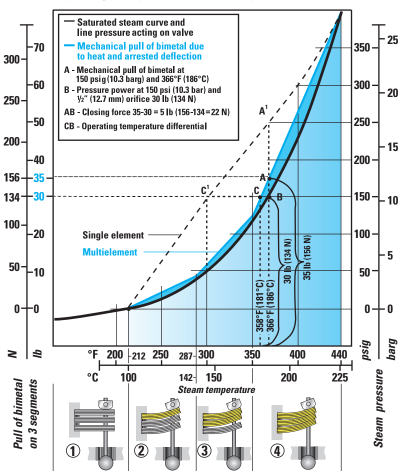
For a $^{1}/_{2}$ " (12.7 mm) orifice at 150 psig (10.3 barg) line pressure develops a force of 30 lb (134 N).

To close the valve on steam the bimetallic element must develop a pull of at least 35 lb (156 N) with three segments. The patented Velan multi-segment design was developed so that the thermal pull of the bimetal element would closely follow the saturated steam curve and use only the portion of the element required to overcome the opening force at saturated steam temperature.

A non-segmented bimetallic element would have a straight-line characteristic and the trap would only react to large temperature differentials, whereas the Velan two or three segmented element automatically compensates for any pressure condition within its range, and maintains the sensitivity to release condensate at below steam temperature without loss of steam.

Chart 1 illustrates the truly universal operating principle behind the Velan steam trap. Each segment acts consecutively, covering the complete operating pressure range without adjustment or orifice change. With a single element the temperature differential to open the steam trap would be BC¹ (66°F/37°C) instead of BC (8°F/4.4°C) and the required closing force would be BA¹ (20 lb/90 N) instead of BA (5 lb/22 N).

Chart 1 Operating principle of Velan steam traps



- 1. Free deflection up to 212°F (100°C)
- 2. One segment pulling 0-40 psig (0-2.8 barg) up to 287°F (142°C)
- 3. Two segments pulling 40-120 psig (2.28-8.3 barg) up to 350°F (177°C)
- **4. Three segments pulling** 120-350 psig (8.3-24 barg) up to 440°F (227°C)

PRINCIPLES OF OPERATION

The Velan patented bimetal principle as applied to meet various requirements

Chart 2 The patented multi-element principle.

UNIVERSAL STEAM TRAP PRINCIPLE

closing force developed at saturated temperature in relation to the line pressure tending to open the valve. The gradual increase in force, following the steam curve, is a function of the patented segmentation principle of the element. The delicate balance of opening and closing forces exists in all pressure ranges such as 0-200, 0-350, 0-600, 0-1500 psig (0-14, 0-21, 0-41, 0-103 barg), and produces complete universal operation throughout the pressure range without orifice change.

See page 4 for more details.

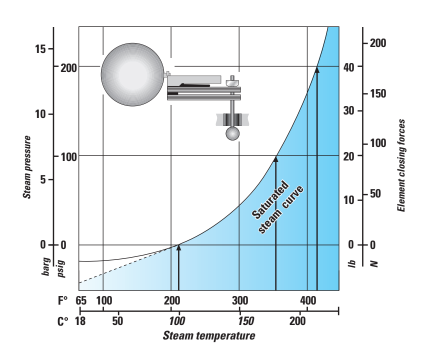
20 250 50 250 200 15 40 200 30 150 Element 1, 2 & 3 Steam pressure 20 100 Element 1 & 2 5 50 10 Element 1 ster 0 0 -0 barg q osig F° 65 100 150 200 250 300 350 400 150 C ° 18 50 100 200 Steam temperature

Chart 3 The patented multi-element principle combined with a float.

FLOAT BIMETALLIC PRINCIPLE

• Chart 3 illustrates the operation of the combination of a bimetal and float element used in the float/bimetallic series. In this principle, the bimetal is used to close the valve at saturated temperature or release cool air in the system. However a small accumulation of condensate in the trap body lifts the float and opens the discharge valve. No temperature depression is required for this process and, as a result, the characteristic is identical to the saturated steam curve. The steam trap shuts off in the presence of steam and opens at once in the presence of condensate even at saturated steam temperature.

See page 7 for more details.



HOW IT WORKS

The four purpose valve and its function in the Velan universal bimetallic steam trap

FAST WARM UP

The discharge valve is open, allowing air and cold water to be discharged rapidly. The period of waiting to start a process is reduced to minutes—there is no air binding, water-logging, or steam locking to delay equipment

warm up.

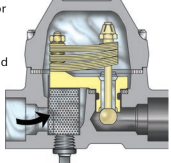
Actual tests show that up to 21/2 hours may be saved on each "warm-up" because Velan steam traps have a much greater venting capacity than other traps, due to it's large orifice.

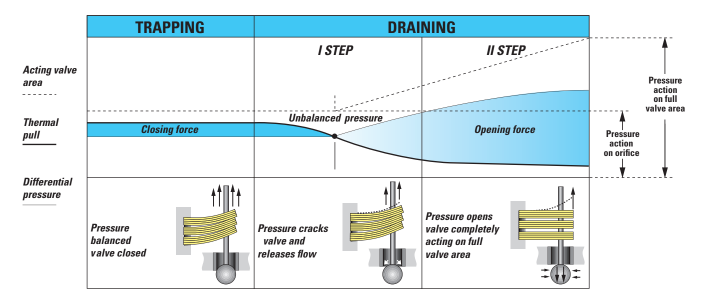
POSITIVE TRAPPING

Incoming steam causes the bimetal to deflect. This thermal pull of the bimetal element acts on the valve stem, overcoming the steam pressure closing the valve. The ball valve is pulled tightly on to its seat, preventing weeping and loss of live steam.

The thermal pull increases or decreases as a function of temperature, in the same relation as the temperature and pressure of the saturated steam.

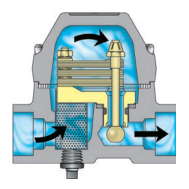
The same element can be used for varying steam pressures within wide pressure ranges.





TWO-STEP DRAINAGE

When steam condenses into water, the thermal pull of the bimetal is gradually reduced until the line pressure on the valve releases it from the valve seat and allows conden-sate to be discharged.



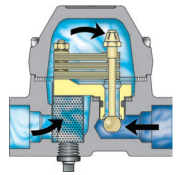
This is the first step in the smooth and quick opening of the valve, without noise or violent action. When the flow is released, the unbalanced pressure acts on the full valve area. The force to overcome the thermal pull increases and opens the orifice to full capacity.

CHECK VALVE ACTION

Back pressure in the discharge pipe, a sudden drop or rapid fluctuation in steam pressure, or discharging to overhead lines causes back flow of condensate.

To prevent this possible back flow of condensate entering

the equipment when it's not in service, separate check valves have to be installed as near to the trap as possible. In Velan steam traps, the discharge valve in the trap acts as a check valve, thereby providing full back flow control.



HOW IT WORKS

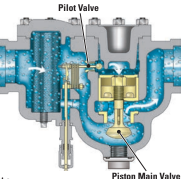
The four purpose valve and its function in the Velan piston operated and the monovalve float bimetallic steam trap

PISTON OPERATED

MONOVALVE FLOAT BIMETALLIC

FAST WARM UP

Cool air and condensate from the system is discharged through the large main valve orifice actuated by the piston, which is held open by it's own weight when cold. As line pressure builds up, pressure above the piston keeps the valve open at maximum discharge until the system is completely purged of air and condensate.

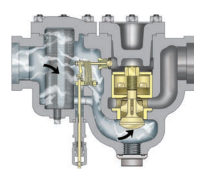


Clearing air and moisture from a cold system rapidly reduces warm up time and increases production.

While other ther float traps must have a separate air venting facility, Velan's MFT utilizes the large main orifice for the fastest warm up time of any comparably sized float trap.

POSITIVE TRAPPING

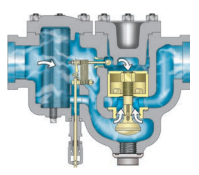
Incoming steam contacting the bimetal element closes the pilot valve, thereby reducing the pressure acting on the piston. Line pressure below the main valve closes it tightly but smoothly, due to the partial pressure remaining in the piston chamber.



When condensate is discharged, the float mechanism rests on the trap body. The bimetal element alone closes the valve with thermal power developed by incoming steam. The bimetal element is a function of the saturated steam curve, and therefore operates efficiently at any pressure within its range.

CONDENSATE DISCHARGE

When condensate and air collect in the trap body, the bimetal force is reduced, and line pressure opens the pilot valve, pressurizing the piston chamber and forcing the main valve open against line pressure by virtue of the greater piston area.

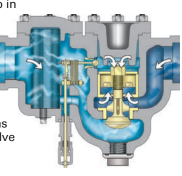


If condensate builds up in the trap body, the float becomes buoyant and opens the valve to unrestricted flow. Condensate even at steam temperature is discharged at the same rate as it reaches the trap. There is no air binding or water logging even in adverse conditions. The trap drains by gravity and will not freeze.

ensate ure e pp.

CHECK VALVE ACTION -

Excess back pressure, a drop in line pressure, or discharging to overhead return lines can cause a reverse flow of condensate through the trap. Normally, separate check valves are required to prevent this occurrence. The Velan type SP main discharge valve also works as a temporary piston check valve and prevents back flow.



When pressure is off, equipment discharging to a common return, or where condensate is returned to overhead lines, a check valve is required to prevent reverse flow through the trap. The free-floating MFT mechanism shuts immediately the reverse flow and no additional device is required.

VELAN FORGED BIMETALLIC CAGE UNIT STEAM TRAPS

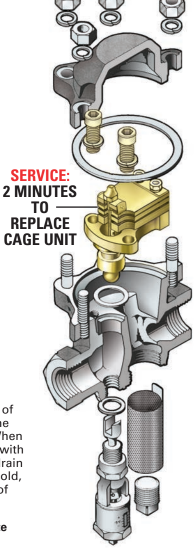
CAGE UNIT ON TYPE TS, TSF, AND SF

CAGE UNIT

The advanced cage unit design in Velan steam traps combines a bimetal element, hardened Rc 58 min. ball valve, and a CoCr alloy hardfaced seat area all in one factory-tested assembly.

Replacement of all wearing parts can be achieved in less than two minutes, with the trap remaining in-line.





TS, TSF, AND SF DESIGN FEATURES

- Forged valve body and cover
 offer the advantages of high strength, structural integrity
 and reliability that make it an ideal choice for steam
 service.
- Stainless steel trim
- Seat CoCr alloy hardfaced Increases resistance to the high degree of wear through velocity of flow, dirt, and scale.
- Integral strainer (F)

 Stainless steel screens are integral in all three models to protect the trap operating mechanism from damage by dirt or scale.

 No extra fittings or installation costs are required. Free strainer area minimum 5 to 1.

 Perforation is 0.031" (0.8 mm).
- Unique operation

The individual segments of the bimetallic element act consecutively, developing forces in close relation to the saturated steam curve. This permits sensitive, efficient trap operation at all pressures from 1 psig to maximum, without orifice change.

- Silent operation No violent line shocks.
- Positive closing

Every Velan steam trap closes tightly on saturated steam temperature. Positive closing for long periods on dry superheated steam has enormous advantages in power plant and marine service.

• All-position operation simplifies piping layout.

Freeze-proof

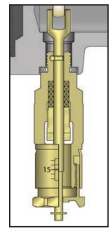
Velan traps do not require a reservoir of priming water in the body to operate. When installed vertically with inlet on top, they drain completely when cold, and are freeze-proof without insulation.

Positive condensate drainage for process work.

Optional temperature controller on SF

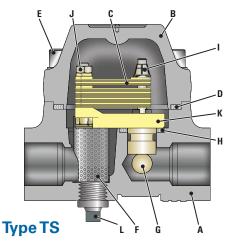
An ingenious device that allows adjustment of factory setting under full steam pressure. Condensate discharge temperature can be increased or decreased to meet the specific requirements of any process application. Up to 30% of energy can be saved by extracting the sensible heat of steam.

 Other options include: Strainer blowdown valve. Piping King Units complete with valving.



NOTE: CoCr alloy as used throughout this catalog refers to cobalt chrome hardfacing alloys as supplied by Kennametal Stellite, and other approved manufacturers.

VELAN FORGED TS STEAM TRAPS



STANDARD MATERIALS

PAR	Т	MATERIALS
Α	Body	Forged carbon steel A 105 (C. Max. 0.25)
В	Cover	Same as body material
C	Bimetal element	Truflex GB-14
D	Cover gasket	SS 316 core with graphite seal
Е	Cover bolt	Chrome moly. alloy B7
F	Strainer	Stainless steel
G	Stem and ball	SS, ball valve 58 Rc min.
Ξ	Cage unit gasket	SS 316 core with graphite seal
_	Self-lock adjusting nut	Stainless steel
7	Fixing screw	Stainless steel
K	Bimetal holder (1)	Stainless steel
L	Plug ³ / ₈ NPT	Carbon steel

(1) Seat hardfaced CoCr alloy.

APPLICATIONS

Boiler headers, steam mains, branch lines, tracer lines, sterilizers and finned radiation.

CONNECTIONS

- Screwed
- Socket-weld
- Butt-weld
- Flanged

ENGINEERING DATA

PRESSURE RANGE ⁽²⁾ psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY Ib/hr/kg/hr
0-20 (0-1.4)	20 (1.4)			³ / ₈ 9.5	800 364
0-120 (0-8)	120 (8)	A105	850 ⁽¹⁾	³ / ₈ 9.5	1,650 750
0-250 (0-17)	250 (17)	A105	454	⁵ / ₁₆ 8	1,500 682
0-300 (0-21)	300 (21)			⁵ / ₁₆ 8	1,700 773

Maximum body design condition: ANSI/ASME 300 (A105)

PMA = Maximum allowable pressure: 740psig @ 100°F (51barg @ 38°C)

TMA = Maximum allowable temperature: 800°F (425°C)

Maximum cold hydrostatic test pressure: 1125psig (77barg)

PMO = Maximum operating pressure: (see Engineering data table)

TM0 = Maximum operating temperature = TMA

- (1) Permissible, but not recommended for prolonged use above 800°F (426°C).
- (2) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

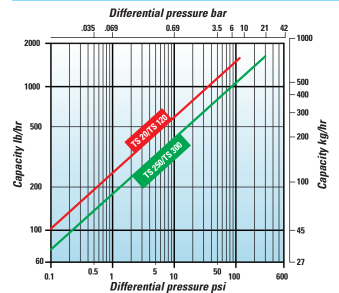
Clearance for strainer removal: TS 4 1/8 in (105 mm) min.

B

DIMENSIONS AND WEIGHTS

SIZE	A		B	C	WEIGHT			
	FACE TO FACE		CENTER TO	CENTER	lb/kg			
NPS/DN	SCR/SW	BW	FLG	BOTTOM	TO TOP	SCR/SW	BW	FLG
3/8 1/2 3/4	4	10	6	1 ¹ / ₂	3	6	8	10
10 15 20	102	254	152	38	76	2.7	3.6	4.5
1	4	10	6	1 ³ / ₄	3 ¹ / ₄	6.5	9	13
25	102	254	152	44	83	3	4	6

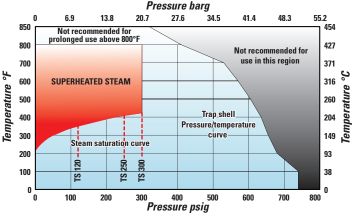
CONDENSATE CAPACITY



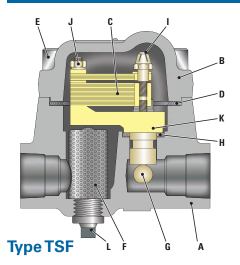
Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

PRESSURE / TEMPERATURE LIMITS



VELAN FORGED TSF STEAM TRAPS



STANDARD MATERIALS

	PAR [*]	Т	MATERIALS		
	Α	Body	Forged carbon steel A 105 (C. Max. 0.25)		
	В	Cover	Same as body material		
	С	Bimetal element	Truflex GB-14		
	D	Cover gasket	SS 321 spiral wound with graphite filler		
	Е	Cover bolt	Chrome moly. alloy		
	F	Strainer	Stainless steel		
	G	Stem and ball	SS, ball valve 58 Rc min.		
	Н	Cage unit gasket	SS 321 spiral wound with graphite filler		
	- [Self-lock adjusting nut	Stainless steel		
	J Fixing screw K Bimetal holder (1)		Stainless steel		
			Stainless steel		
	L	Plug ³ / ₈ NPT	Carbon steel		

(1) Seat hardfaced CoCr alloy.

APPLICATIONS

Boiler headers, steam mains, branch lines and tracer lines.

CONNECTIONS

- Screwed
- Socket-weld
- Butt-weld

ANSI/ASME 400

1500psig (103 barg)

990psig@100°F (68bar@38°C)

(See Engineering data table)

Flanged

ENGINEERING DATA

PRESSURE RANGE (2) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY Ib/hr/kg/hr
0-200 (0-14)	200 (14)	A105	850 ⁽¹⁾	³ / ₈ 9.5	2,000 909
0-485 (0-33.5)	485 (33.5)	A105	454	1/ ₄ 6.4	1,400 636

- (1) Permissible, but not recommended for prolonged use above 800°F (426°C).
- (2) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

Clearance for strainer removal: SF 4½ in (114 mm) min.

DIMENSIONS AND WEIGHTS

SIZE	TAGE TO TAGE		OLIVIEN 10 OLIVIE		C CENTER	WEIGHT Ib/kg		
NPS/DN	SCR/SW	BW	FLG	воттом	то тор	SCR/SW	BW	FLG
1/2 3/4	4 3/8	10 3/8	73/8	1	3 1/2	8	9	14
15 20	111	264	187	25	89	3.6	4	6.4

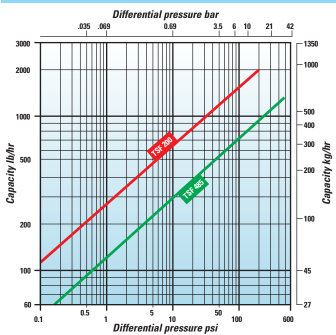
Maximum body design condition: PMA = Maximum allowable pressure:

Maximum cold hydrostatic test pressure:

PM0 = Maximum operating pressure:

TM0 = Maximum operating temperature = TMA

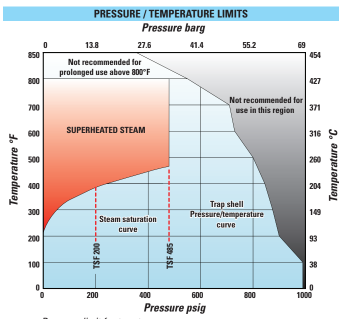
TMA = Maximum allowable temperature: 800°F (427°C)



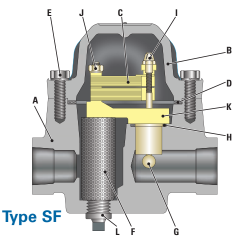
CONDENSATE CAPACITY

Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.



VELAN FORGED SF STEAM TRAPS



STANDARD MATERIALS

PAR	Г	MATERIALS	
Α	Body	Forged carbon steel A 105 (C. Max. 0.25)	
В	Cover	Same as body material	
С	Bimetal element	Truflex GB-14	
D	Cover gasket	SS 316 core with graphite seal	
Е	Cover bolt ⁽¹⁾	Chrome moly. alloy	
F	Strainer	Stainless steel	
G	Stem and ball	SS, ball valve 58 Rc min.	
Н	Cage unit gasket	SS 316 core with graphite seal	
Ι	Self-lock adjusting nut	Stainless steel	
J	Fixing screw	Stainless steel	
K	Bimetal holder (2)	Stainless steel	
L	Plug ³ / ₈ NPT	Carbon steel	

(1) B7-ANSI CLASS 300, SB637- ANSI CLASS 400. (2) Seat hardfaced CoCr alloy.

APPLICATIONS

Boiler headers, steam mains, branch lines, steam separators and intermediate stage turbine drains.

CONNECTIONS

- Screwed
- Socket-weld
- Butt-weld
- Flanged

ENGINEERING DATA

PRESSURE RANGE ⁽²⁾ psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
0-50 (0-3.5)	50 (3.5)			³ / ₄ 19	3,250 1477
0-150 (0-10.4)	150 (10.4)	A105	850 ⁽¹⁾ 454	¹ / ₂ 12.7	3,250 1,477
0-300 (0-21)	300 (21)			¹ / ₂ 12.7	4,500 2,045

- (1) Permissible, but not recommended for prolonged use above 800°F (427°C).
- (2) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

PRESSURE RANGE psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
0-400 (0-28)	400 (28)	A105	850 ⁽¹⁾	³ / ₈ 9.5	3,100 1,409
0-600 (0-42)	600 (42)	A103	454	⁵ / ₁₆ 8	2,600 1,182

Maximum body design condition: PMA = Maximum allowable pressure: Maximum cold hydrostatic test pressure:

Maximum body design condition: PMA = Maximum allowable pressure: Maximum cold hydrostatic test pressure: TMA = Maximum allowable temperature: 800°F (425°C)

PMO = Maximum operating pressure:

ANSI/ASME 300 (B7) 740psig @100°F (51bar @ 38°C)

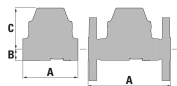
1125psig (77bar)

ANSI/ASME 400 (SB637) 990psig @ 100°F (68bar @ 38°C) 1500psig (103bar)

(see Engineering data table)

TM0 = Maximum operating temperature = TMA

Clearance for strainer removal: SF 6 in (152 mm) min.

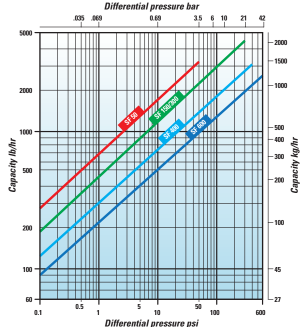


DIMENSIONS AND WEIGHTS

	SIZE	A FACE TO FACE		B CENTER TO	C CENTER	WEIGHT lb/kg			
	NPS/DN	SCR/SW	BW	FLG	воттом	TO TOP	SCR/SW	SCR/SW BW FI	FLG
1	¹ / ₂ ³ / ₄ 1 15 20 25	6 ¹ / ₈ 156	12 ¹ /8 308	8 ¹ / ₈ ⁽¹⁾ 206	2 ¹ /8 54	4 ³ / ₄ 121	13 6	16 7	21 ⁽²⁾ 9.5

(1) SF300/600 FLG: 9 1/8 in (232 mm). (2) SF300/600 FLG: 23lb (10.4KG).

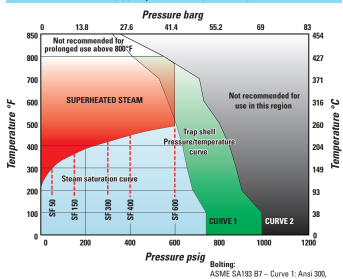
CONDENSATE CAPACITY



Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

PRESSURE / TEMPERATURE LIMITS



----- Pressure limit for trap type

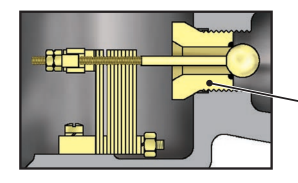
ASME SB637 N07718 - Curve 2: Ansi 400

VELAN BIMETALLIC STEAM TRAPS

BIMETALLIC ELEMENT ON TYPE SSF, N150, N675, N900, N2500, N2600, AND N4000

BIMETAL ELEMENT

The individual segments of the bimetallic element act consecutively, developing forces in close relation to the saturated steam curve. This permits sensitive, efficient trap operation at all pressures.



Separate seat Screwed ≤ 600 psi Welded > 600 psi

COMMON DESIGN FEATURES

- Automatic air venting: Good discharge capacity
 Air and cold condensate is discharged through a full
 orifice efficiently ensuring fast warm-up of equipment.
- Integral strainer

An integral stainless steel strainer protects the trap operating mechanism from damage by dirt or scale. No extra fittings or installation costs are required. Free strainer area minimum 5 to 1. Perforation is 0.031" (0.8 mm).

- All-position installation
 Simplifies piping layout.
- Silent operation
 No violent line shocks.
- Freeze-proof in vertical position: Inlet on top
 Without insulation—complete drainage when cold.
- Positive closing

Every Velan trap closes tightly on saturated steam temperature. Positive closing for long periods on dry superheated steam has enormous advantages in power plant and marine service.

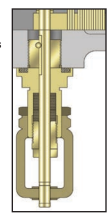
- Seat CoCr alloy hardfaced
 Increases resistance to the high degree of wear through velocity of flow, dirt, and scale.
- Positive condensate drainage
- Silent operation
 No violent line shocks.
- Trim
 Stainless steel with ball 58 Rc min.

TYPE SSF FEATURES

Easy internal maintenance

The removal of the body cover provides easy access to the bimetallic element and seat. The removal of the strainer cover permits quick and easy removal of the strainer.

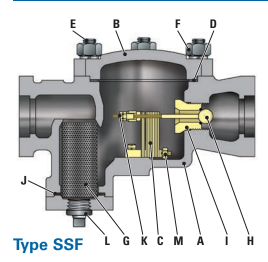
- Optional temperature controller
 An ingenious device that can be
 adapted to most Velan models permits
 adjustment of factory settings under
 full steam pressure. Condensate
 discharge temperature can be
 increased or decreased to meet the
 specific requirements of any process
 application. Up to 30% of energy can
 be saved by extracting the sensible
 heat of steam.
- Optional extras
 Thermometer, strainer blowdown valve and Piping King Units complete with valving.



TYPE N DESIGN FEATURES

- Easy access to all the internal operating parts when the body cover is removed.
- Forged valve body and cover
 offer the advantages of high strength, structural
 integrity and reliability that make it an ideal choice
 for steam service.
- Other options
 NPT blow down plug, strainer blowdown valve and Piping King Unit with all valving.

VELAN BIMETALLIC SSF STEAM TRAPS



STANDARD MATERIALS

PA	RT	MATERIALS
Α	Body	Cast carbon steel WCB (C. Max. 0.25)
В	Cover	Carbon steel
С	Bimetal element	Truflex GB-14
D	Cover gasket	SS 321 spiral wound with graphite filler
Ε	Cover stud	Chrome moly. alloy B7
F	Cover nut	Carbon steel 2H
G	Strainer	Stainless steel
Н	Stem and ball	SS, ball valve 58Rc
- 1	Seat	SS hardfaced CoCr alloy
J	Strainer cover gasket	SS 321 spiral wound with graphite filler
K	Adjusting nut and locknut	Stainless steel
L	Strainer blow down plug	Carbon steel
M	Fixing screw and washer	Stainless steel

APPLICATIONS

Boiler headers, steam mains, branch lines, steam separators, oil storage tank coils, purifiers, de-superheater drains, reboilers, feed water heaters, heat exchangers and cold reheat drains.

CONNECTIONS

- Screwed
- Socket-weld
- Butt-weld
- Flanged

ENGINEERING DATA

PRESSURE RANGE ⁽²⁾ psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
0-125 (0-8.5)	125 (8.5)			1 25	5,750 2,608
0-200 (0-14)	200 (14)	WCB	850 ⁽¹⁾ 454	7/ ₈ 22	6,400 2,903
0-400 (0-28)	400 (28)			⁹ / ₁₆ 14	5,300 2,409
0-600 (0-42)	600 (42)			1/ ₂ 12.7	5,200 2,360

Maximum body design condition: ANSI/ASME 400

PMA = Maximum allowable pressure: 990psig@100°F (68bar@38°C)

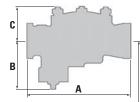
TMA = Maximum allowable temperature: 800°F (427°C)

Maximum cold hydrostatic test pressure: 1500psig (103bar)

TM0 = Maximum operating temperature = TMA

PMO = Maximum operating pressure: (See Engineering data table)

⁽²⁾ Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

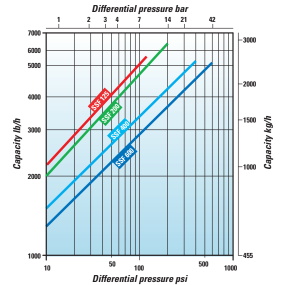


Clearance for strainer removal: 9 in (229 mm) min.

DIMENSIONS AND WEIGHTS

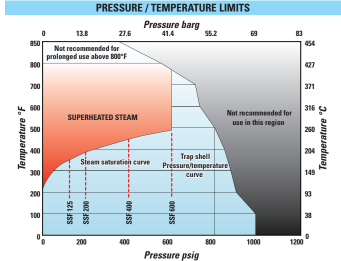
TYPE	SIZE NPS/DN	FACE	A TO FACI		B C WEIGHT 1b/kg CENTER TO BOTTOM CENTER TO TOP			ı/kg	
	NF 3/DN	SCR/SW	BW	FLG	CENTER TO BUTTOW	CENTER TO TUP	SCR/SW	BW	FLG
SSF 125	2 50								
SSF 200 SSF 400	1 ¹ / ₂ 40	11 279	17 432	14 ¹ / ₄ 362	5 ³ /8 137	3 ¹ / ₂ 89	30 14	33 15	40 18
SSF 600	2 50								

CONDENSATE CAPACITY



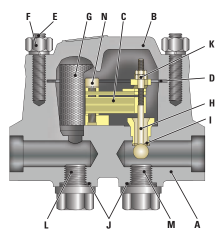
Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.



⁽¹⁾ Permissible, but not recommended for prolonged use above 800°F (427°C).

VELAN FORGED BIMETALLIC N150-300 STEAM TRAPS



Type N150/300

STANDARD MATERIALS

PA	RT	MATERIALS
Α	Body	Forged carbon steel A105 (C. Max. 0.25) Forged alloy steel F22
В	Cover	Same as body material
С	Bimetal element	Truflex GB-14
D	Cover gasket	SS 321 spiral wound with graphite filler
Е	Cover stud (1)	Chrome moly. alloy
F	Cover nut (1)	Carbon steel, alloy steel
G	Strainer	Stainless steel
Н	Stem and ball	SS, ball valve 58Rc
1	Seat	SS hardfaced CoCr alloy
J	Plug gasket	SS 321 spiral wound with graphite filler
Κ	Adjusting nut and locknut	Stainless steel
L	Strainer blow down plug	Same as body material
M	Test plug	Same as body material
N	Fixing screw and washer	Stainless steel

APPLICATIONS

Boiler headers, steam mains, branch lines, soot blower drains and intermediate stage turbine drains.

CONNECTIONS

- Screwed
- Socket-weld
- Butt-weld
- Flanged

ENGINEERING DATA

PRESSURE RANGE (3) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr				
0-150 (0-10.5)	150 (10.5)	A105 ⁽¹⁾	850 ⁽²⁾ 454	1/2	2,800 1,272				
0-300 (0-21)	300 (21)	A105(17		12.7	3,500 1,590				

Maximum body design condition: PMA = Maximum allowable pressure:

TMA = Maximum allowable temperature:

Maximum cold hydrostatic test pressure:

TMO = Maximum operating temperature = TMA PM0 = Maximum operating pressure:

ANSI/ASME 400

1000psig@100°F (69bar@38°C) 800°F (427°C) — A105 1050F (565C) — F22

1500psig (103bar)

(See Engineering data table)

(1) Also available in F22, max temp. 1050°F (565°C). (2) Permissible, but not recommended for prolonged use above 800°F (426°C).

(1) B7/2H (A105), B16/Gr.4 (F22).

(3) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.



0.035

5000

0.069

DIMENSIONS AND WEIGHTS

42 64 105 170

2000

SIZE			FA	A CE TO FACE		B CENTER TO	C Center	WEIGHT lb/kg		
	NPS/DN		SCR/SW	BW	FLG	воттом	то тор	SCR/SW	BW	FLG
1/ ₂ 15	³ / ₄ 20	1 25	7 ¹ / ₄ 184	13 ¹ / ₄ 337	11 ¹ / ₄ 286	2 51	4 ¹ / ₂ 115	24 11	26 12	37 17

CONDENSATE CAPACITY

Differential pressure bar

3.5 6 10

0.69

1500 2000 500 1000 400 Capacity Ib/h 300 200 100 200

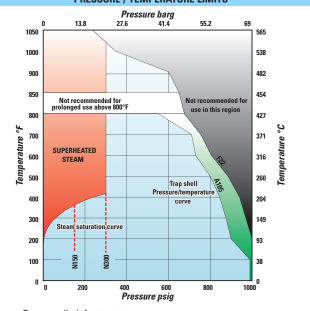
Differential pressure psi

Maximum cold water capacity x 3.5

0.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

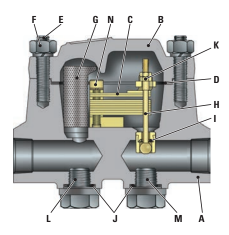
PRESSURE / TEMPERATURE LIMITS



----- Pressure limit for trap type

100

VELAN FORGED HP/HT N675-1500 STEAM TRAPS



Type N675-1500

STANDARD MATERIALS

PAI	RT	MATERIALS		
Α	Body	Forged carbon steel A105 (C. Max. 0.25) Forged alloy steel F22		
В	Cover	Same as body material		
С	Bimetal element	Truflex GB-14		
D	Cover gasket	SS 321 spiral wound with graphite filler		
Е	Cover stud (1)	Chrome moly. alloy		
F	Cover nut ⁽¹⁾	Carbon steel, Stainless steel		
G	Strainer	Stainless steel		
Н	Stem and ball	SS, ball valve 58Rc		
- 1	Seat	SS hardfaced CoCr alloy		
J	Plug gasket	SS 321 spiral wound with graphite filler		
Κ	Adjusting nut and locknut	Stainless steel		
L	Strainer blow down plug	Same as body material		
M	Test plug	Same as body material		
N	Fixing screw and washer	Stainless steel		

(1) B7/2H (A105), B16/Gr.4 (F22), SB637 bolting for ANSI/ASME class 1500 shell.

1050

1000

900

850

200

100

APPLICATIONS

Boiler headers, steam mains, branch lines, soot blower drains and intermediate stage turbine drains.

CONNECTIONS

- Screwed
- Socket-weld
- Butt-weld
- Flanged

ENGINEERING DATA

PRESSURE RANGE (3) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
0-675 (0-46.5)	675 (46.5)			⁵ / ₁₆ 8	2,900 1,315
0-900 (0-62)	900 (62)	A105 ⁽¹⁾	850 ⁽²⁾ 454	1/4	1,850 841
0-1500 (0-103)	1500 (103)			6.4	2,100 955

- (1) Also available in: F22, max temp. 1050°F (565°C).
- (2) Permissible, but not recommended for prolonged use above 800°F (426°C).
- (3) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

Standard bolting: B7/B16

PMA = Maximum allowable pressure: TMA = Maximum allowable temperature:

Maximum cold hydrostatic test pressure: 2750| TMO = Maximum operating temperature = TMA PMO = Maximum operating pressure: (See

Special bolting: SB637

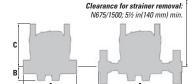
Maximum design condition: PMA = Maximum allowable pressure:

Maximum cold hydrostatic test pressure:

1830psig@100°F (126bar@38°C) 800°F (427°C) — A105 1050°F (565°C) — F22 2750psig (190bar)

(See Engineering data table)

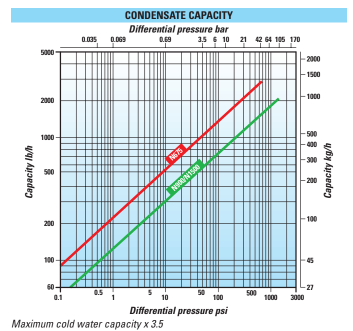
ANSI/ASME 1500 3705psig@100°F (255bar@38°C) — A105 3750psig@100°F (258bar@38°C) — F22 5575psig (384bar) — A105 5625psig (388bar) — F22



DIMENSIONS AND WEIGHTS

ı		SIZE	13102 10 13102				B CENTER TO	C CENTER	WEIGHT lb/kg		
ı	NPS/DN			SCR/SW	BW	FLG	воттом	то тор	SCR/SW	BW	FLG
ı	¹ / ₂ 15	³ / ₄ 20	1 25	7 ¹ / ₄ 184	13 ¹ / ₄ 337	11 ¹ / ₄ 286	2 51	4 ¹ / ₂ 115	24 11	26 12	37 17

B16



Not recommended for prolonged use above 800°F ₩ 800 427 SUPERHEATED STEAM use in this region 700 371 600 316 500 260 Trap shell Pressure/temperature 204 400 curve Steam saturation curve 300 149

Pressure psig

----- Pressure limit for trap type

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

PRESSURE / TEMPERATURE LIMITS

Pressure barg

138

172

207

241

276

565

538

482

454

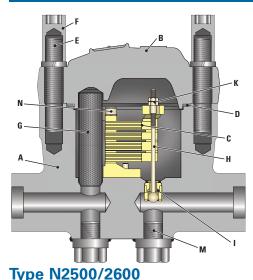
93

38

3500

3000

VELAN FORGED HP/HT N2500–2600 STEAM TRAPS



STANDARD MATERIALS

PAF	RT	MATERIALS
Α	Body	Forged alloy steel F22, F91
В	Cover	Same as body material
С	Bimetal element	Truflex GB-14
D	Cover gasket	SS 321 spiral wound with graphite filler
Е	Cover stud ⁽¹⁾	Chrome moly. alloy
F	Cover nut ⁽¹⁾	Carbon steel, stainless steel
G	Strainer	Stainless steel
Н	Stem and ball	SS, ball valve 58Rc
- 1	Seat	SS hardfaced CoCr alloy
J	Plug gasket	SS 321 spiral wound with graphite filler
Κ	Adjusting nut and locknut	Stainless steel
L	Strainer blow down plug	Same as body material
M	Test plug	Same as body material
N	Fixing screw and washer	Stainless steel

(1) Durahete 1055 (F22), Nimonic 80A (F91), SB637 bolting for ANSI/ASME class 2500 shell.

APPLICATIONS

Boiler headers, steam mains and branch lines.

CONNECTIONS

- Screwed
- Socket-weld
- Butt-weld
- Flanged

ENGINEERING DATA

PRESSURE RANGE (1) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
500-2500 (34.5-172)	2500 (172)	F22	1050 565	⁵ /16	4,800 2,182
500-2600 (34.5-179)	2600 (179)	F91	1100 593	8	4,900 2,227

(1) Consult works for operating pressure below 500psig (34.5 barg).

Standard bolting: DURAHETE 1055 – F22, NIMONIC 80A – F91 Maximum design condition:

PMA = Maximum allowable pressure: TMA = Maximum allowable temperature:

Maximum cold hydrostatic test pressure: TMO = Maximum operating temperature = PM0 = Maximum operating pressure:

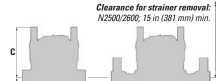
Special bolting: SB637

Maximum design condition: PMA = Maximum allowable pressure: Maximum cold hydrostatic test pressure:

ANSI/ASME Class 1500 3750psig@100°F (259bar@38°C) 1050°F (565°C) – F22 1100°F (593°C) – F91 5625psig (388bar)

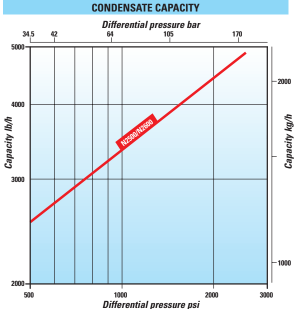
TMA (See Engineering data table)

ANSI/ASME 2500 6250psig@100°F (431bar@38°C) 9375psig (647bar)



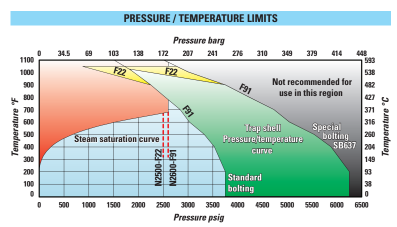
DIMENSIONS AND WEIGHTS

SIZE			FA	A ACE TO FAC	E	B CENTER TO	C CENTER		WEIGHT lb/kg	
	NPS/DN		SW	BW	FLG	BOTTOM	TO TOP	SW	BW	FLG
¹ / ₂ 15	³ / ₄ 20	1 25	10 254	16 406	15 ¹ /2 349	2 ⁵ /8 67	8 ¹ / ₈ 206	80 36	83 38	105 48

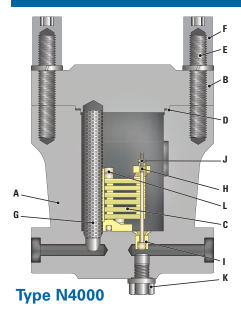


Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.



VELAN FORGED HP/HT N4000 STEAM TRAPS



STANDARD MATERIALS

PAR	Т	MATERIALS
Α	Body	Forged alloy steel F91
В	Cover	Same as body material
С	Bimetal element	Truflex GB-14
D	Cover gasket	SS 321 spiral wound with graphite filler
Е	Cover stud	Nickle chrome alloy
F	Cover nut	Nickle chrome alloy
G	Strainer	Stainless steel
Н	Stem and ball	SS, ball valve 58Rc
I	Seat	SS hardfaced CoCr alloy
J	Adjusting nut and locknut	Stainless steel
К	Test plug	Same as body material
L	Fixing screw and washer	Stainless steel

APPLICATIONS

Boiler headers, steam mains and branch lines.

CONNECTIONS

- Socket-weld
- Butt-weld

ENGINEERING DATA

	PRESSURE RANGE psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
ı	500-4000 (34.5-276)	4000 (276)	F91	1100 593	⁵ / ₁₆ 8	4,900 4,900

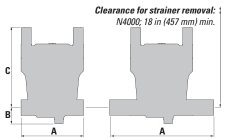
Maximum body design condition: ANSI/ASME Class 4500

PMA = Maximum allowable pressure: 11250psig@100°F (776bar@38°C)

TMA = Maximum allowable temperature: 1100°F (593°C)

Maximum cold hydrostatic test pressure: 16875psig (1164bar) TMO = Maximum operating temperature = $1050^{\circ}F$ ($565^{\circ}C$)

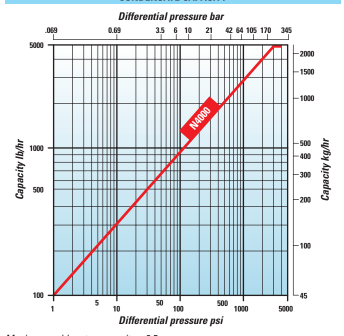
PMO = Maximum operating pressure: (See Engineering data table)



DIMENSIONS AND WEIGHTS

	SIZE NPS/DN		FACE	A TO FACE	B CENTER TO	C CENTER		IGHT /kg	
			SW	BW	BOTTOM	TO TOP	SW	BW	
	1/2 15	³ / ₄ 20	1 25	10 254	16 406	2 ⁵ /8 67	14 356	120 55	125 57

CONDENSATE CAPACITY



The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

SHELL PRESSURE/TEMP LIMIT

TEMPERATURE °F (°C)	PRESSURE psig (barg)
100 (38)	11,250 (775.5)
200 (93)	11,250 (775.5)
300 (149)	10,925 (753)
400 (204)	10,585 (730)
500 (260)	9,965 (687)
600 (315)	9,070 (625)
650 (343)	8,825 (608.5)
700 (371)	8,515 (587)

TEMPERATURE °F (°C)	PRESSURE psig (barg)
750 (399)	7,970 (549.5)
800 (427)	7,610 (524.5)
850 (454)	7,305 (503.5)
900 (482)	6,740 (465)
950 (510)	5,795 (399.5)
1000 (538)	5,450 (376)
1050 (565)	5,400 (372)
1100 (593)	4,525 (312)

VELAN HERMETICALLY SEALED STEAMTRAP

HERMETICALLY SEALED UNIT ON TYPE Q250 AND UST



HERMETICALLY SEALED UNIT

The hermetically sealed body is seal welded and contains all operating parts.



Type UST

Type Q250

COMMON DESIGN FEATURES

Positive closing

The bimetallic element is a function of the saturated steam curve (pages 4 and 5) and its sensitivity to the temperature change assures an immediate reaction to both steam and condensate for the entire pressure range. At saturated temperature the valve is closed.

All-position installation

Simplifies piping layout for easy plant standardization.

Self-aligning precision ball valve

Single free-floating stainless steel hardened Rc 58 min. ball valve.

Air venting: Good discharge capacity

Air and cold condensate is discharged through a full orifice efficiently ensuring fast warm-up of equipment.

Check valve operation

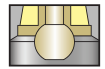
The main valve acts as a check valve preventing back flow.

- Positive condensate drainage for process work.
- Guaranteed against water hammer

The downstream valve acts as a release valve on the excess water pressure without damage to internal parts.

Seat CoCr alloy hardfaced

Increases resistance to the high degree of wear through velocity of flow, dirt, and scale.



TYPE Q250 DESIGN FEATURES

Freeze-proof installation

Velan traps do not require a reservoir of priming water in the body to operate. When installed vertically with inlet on top, they drain completely when cold, and are freeze-proof without insulation.

TYPE UST DESIGN FEATURES

Integral strainer

An integral stainless steel strainer protects the trap operating mechanism from damage by dirt or scale. No extra fittings or installation costs are required. Free strainer area 26%. Perforation is 0.031" (0.8mm).

Compatibility

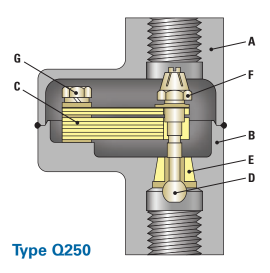
Compatible with most other manufacturers trap modules.

Easy removal

Steam trap can be removed and replaced in minutes by undoing 2-bolts and without having to disconnect any piping.

- NPT blow down plug
- Velan connectors are available separately with screwed and socket-weld connections.
- All position installation (swivel 360°).

VELAN HERMETICALLY SEALED Q250 STEAMTRAP



STANDARD MATERIALS

PAR	Т	MATERIALS
Α	Inlet shell	Stainless steel CF8M
В	Outlet shell	Stainless steel CF8M
С	Bimetal element	Truflex GB-14
D	Stem and ball	SS, ball valve 58Rc min.
Е	Seat	CoCr alloy
F	Self locking adjustable nut	Stainless steel
G	Fixing screw	Stainless steel

APPLICATIONS

Boiler headers, steam mains, branch lines, tracer lines, sterilizers and finned radiation.

CONNECTIONS:

- Screwed
- Socket-weld

SIMPLE PRINCIPLE OF OPERATION

A single free-floating ball valve:

- Vents air
- Discharges condensate
- Traps steam
- Acts as a check valve

ENGINEERING DATA

PRESSURE RANGE psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
0-250	250	SS CF8M	500	³ / ₈	2,700
(0-17)	(17)		260	9.5	1,227

Maximum design condition: ANSI/ASME 300

PMA = Maximum allowable pressure: 720psig@100°F (49bar@38°C)

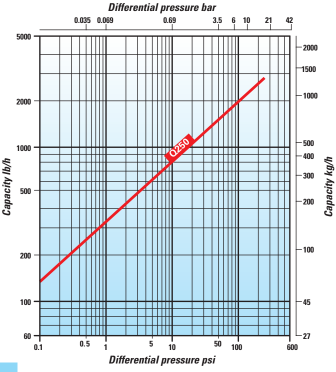
TMA = Maximum allowable temperature: 500°F (260°C)
Maximum cold hydrostatic test pressure: 1100psig (75bar)

TMO = Maximum operating temperature = TMA

PMO = Maximum operating pressure: (See Engineering data table)

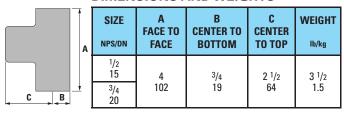
CONDENSATE CAPACITY

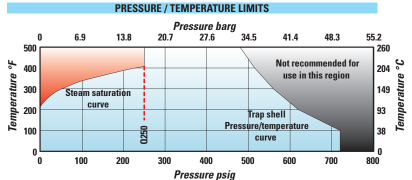
The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.



Maximum cold water capacity x 3.5

DIMENSIONS AND WEIGHTS





VELAN HERMETICALLY SEALED UST STEAMTRAP

A B C C F F

STANDARD MATERIALS

PAF	RT	MATERIALS
Α	Cover	Stainless steel CF8M
В	Self locking adjustable nut	Stainless steel
С	Stem and ball	SS, ball valve 58Rc min.
D	Body	Stainless steel CF8M
Ε	Flange	Stainless steel F316
F	Blowdown plug	Carbon steel electroplated
G	Seat	Stainless steel 316 hardfaced with CoCr alloy
Н	Strainer	Stainless steel 304
Ī	Bimetal element	Truflex GB-14
J	Plug	Carbon steel electroplated

APPLICATIONS

Boiler headers, steam mains, branch lines, tracer lines, sterilizers and finned radiation.

CONNECTIONS:

- Screwed
- Socket-weld

SIMPLE PRINCIPLE OF OPERATION

A single free-floating ball valve:

Vents air

- Traps steam
- Acts as a check valve
- Discharges condensate

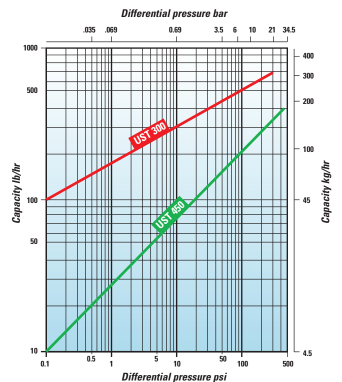
ENGINEERING DATA

PRESSURE RANGE (1) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
0-300 (0-21)	300 (21)	S/S CF8M	600	⁵ /16 8	690 315
0-450 (0-31)	450 (31)	S/S CFOIVI	315	1/ ₄ 6.4	400 180

(1) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

CONDENSATE CAPACITY

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.



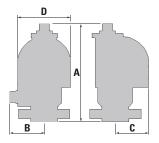
Maximum cold water capacity x 3.5



PMA = Maximum allowable pressure: 720psig@100°F (50bar@38°C)
TMA = Maximum allowable temperature: 600°F (315°C) (see note)
Maximum cold hydrostatic test pressure: 1100psig (75bar)

TMO = Maximum operating temperature = TMA

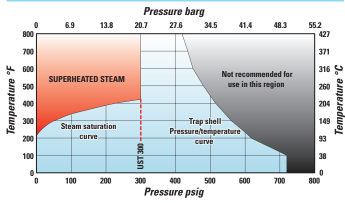
PMO = Maximum operating pressure: (See Engineering data table)



DIMENSIONS AND WEIGHTS

A OVERALL LENGTH	B CENTER TO B/DOWN PLUG	C CENTER TO TOP OF COVER	D COVER DIAMETER	WEIGHT lb/kg
5 ¹ / ₈	1 ⁷ /8	1 ³ /4	2 ³ / ₄	3 ¹ / ₂
130	48	45	70	1.5

PRESSURE / TEMPERATURE LIMITS



VELAN CONNECTORS

VELAN CONNECTORS FOR HERMETICALLY SEALED UNIVERSAL STEAM TRAP

Velan connectors are designed to be used with swivel connector steam traps.

The connector can be installed horizontally or vertically into the pipeline. The steam trap is attached to the connector by means of two hexagon screws and can be rotated 360 degrees to ensure the trap is in correct orientation.

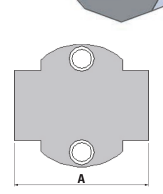
CONNECTIONS

ScrewedSocket-weld

ENGINEERING DATA

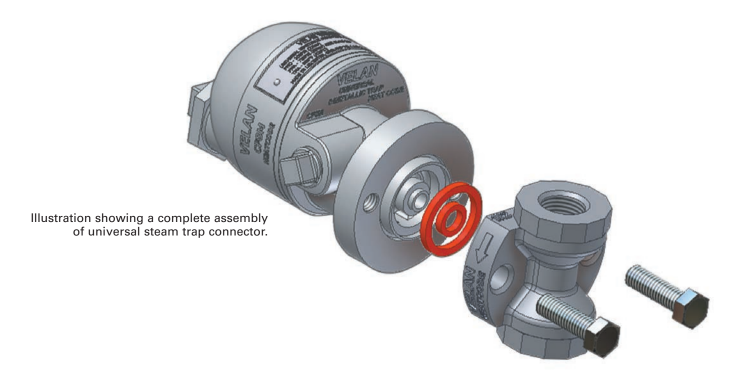
PRESSURE RANGE psig / barg	MATERIAL	MAX TEMP ⁽¹⁾ °F/°C
0-450 0-31	SS CF8M	600 315

(1) Consult works if the expected service temperature will be >500°F (260°C) as the ferrite level has to be controlled.



DIMENSIONS AND WEIGHTS

SIZE	A	WEIGHT
NPS / DN	FACE TO FACE	lb / kg
¹ / ₂	2 ⁷ /16	1.1
15	62	0.5
³ / ₄	2 ⁷ /8	1.2
20	73	0.55
1	3 ¹ /2	1.9
25	89	0.86



Type SP



Type SPF



COMMON DESIGN FEATURES

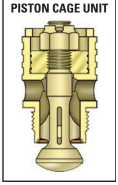
Piston cage unit

The advanced piston cage unit design combines a liner, piston, main seat and main valve into one factory-tested assembly to ensure precise alignment and simple maintenance. In the SPFType there

Seats CoCr alloy hardfaced
 The main and pilot valve seats are CoCr alloy hardfaced to increase their resistance to the high degree of wear through velocity of flow, dirt and scale.

is also a bimetallic cage unit.

All in one construction unit
 Air vent, main valve, check valve, strainer and temperature controller are a single unit, ensuring perfect alignment and ease of maintenance.



Positive closing

As steam contacts the bimetal element, the pull closes the pilot valve, reducing the pressure on the piston. Line pressure below the main valve closes the valve tightly on the seat (see page 7).

- Positive condensate drainage for process work.
- Check valve operation

The main valve acts as a check valve preventing back flow.

Temperature controller

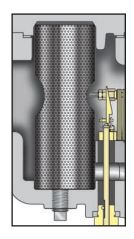
controls and adjusts the discharge temperature of condensate which can be calibrated using a special thermometer (see page 45).

SP DESIGN FEATURES

Integral strainer

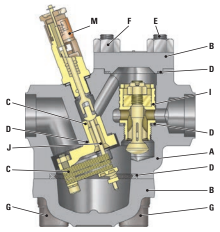
An Integral stainless steel strainer protects the trap operating mechanism from damage by dirt or scale.

No extra fittings or installation costs are required. Free strainer area minimum 5 to 1. Perforation is 0.031" (0.8 mm).



TYPE SPF DESIGN FEATURES

SPF only: Can include a "Y" type strainer in line to protect trap.



STANDARD MATERIALS

PAR	Т	MATERIALS
Α	Body	Forged carbon steel A105
В	Cover	Same as body material
С	Bimetal element	Truflex GB-14
D	Gasket	SS 321 spiral wound with graphite filler
Е	Cover stud	Chrome moly. alloy B7
F	Cover nut	Carbon steel 2H
G	Cap screw	Chrome moly alloy
_	Piston cage unit	Stainless steel
J	Pilot valve	Stainless steel, ball 58Rc min.
М	Temperature controller	Stainless steel

APPLICATIONS

Boiler headers, steam mains, branch lines, steam separators, oil storage tank coils, purifiers, de-superheater drains, reboilers, feed water heaters, heat exchangers and cold reheat drains.

CONNECTIONS

- Screwed
- Socket-weld
- Butt-weld
- Flanged

Type SPF0-7 (A105)

ENGINEERING DATA

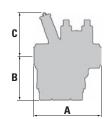
ТҮРЕ	PRESSURE RANGE (2) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
SPF0	10-200 0.69-14	200 14				17,000 7,727
SPF1	10-350 0.69-24	350 24	A 10F	850 ⁽¹⁾	7/8	19,000 8,636
SPF2	10-600 0.69-42	600 42	A105	454	22	22,000 10,000
SPF3	10-1500 0.69-103	1500 103				27,000 12,273

- (1) Permissible, but not recommended for prolonged use above 800°F (427°C). Product will operate throughout entire pressure range, however selection
- closest to the Maximum operating pressure is recommended for maximum efficiency.

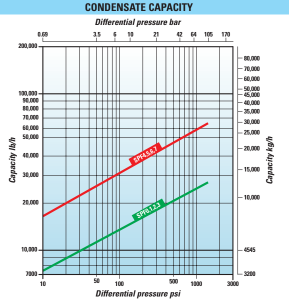
TYPE	PRESSURE RANGE (2) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
SPF4	10-200 0.69-14	200 14				38,000 17,272
SPF5	10-350 0.69-24	350 24	A105	850 ⁽¹⁾ 454	1 ³ /8	43,000 19,545
SPF6	10-600 0.69-42	600 42	ATUS	404	35	49,000 22,272
SPF7	10-1500 0.69-103	1500 103				63,000 28,636

- PMA: Maximum allowable pressure: TMA: Maximum allowable temperature:
- Maximum cold hydrostatic test pressure: 4500psig (310bar)
- TMO = Maximum operating temperature = TMA
- PMO: Maximum operating pressure:
- 3000psig@100°F (207bar@38°C)
- 800°F (427°C)
- - (see Engineering data table)



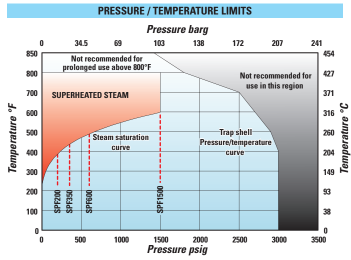


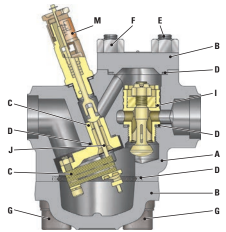
TYPE	SI	ZE			FACE	A TO FAC	E		B CENTER	C CENTER			V	VEIGHT Ib/kg			
NPS/DN		NPS/DN		BW	FLANGED				TO	TO		BW					
			SW	DVV	SPF0/4	SPF1/5	SPF2/6	SPF3/7	BOTTOM	TOP	SW	DVV	SPF0/4	SPF1/5	SPF2/6	SPF3/7	
SPF	1	1 1/2	, , ,	13 ³ / ₄	10 ³ / ₄	11	11	12 ³ / ₄	4 7/8	5 ³ /16	35	39	48				
0,1,2,3	25	40	197	349	273	279	279	324	124	132	16	18	22	24	25	29	
SPF 4,5,6,7	1 ¹ / ₂ 40	2 50	8 ³ / ₄ 222	14 ³ / ₄ 375	12 305	12 305	12 305	14 ¹ / ₄ 362	5 ¹ / ₈ 130	5 ¹ / ₂ 140	50 23	55 25	67 30	69 31	81 37	100 45	



Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.





STANDARD MATERIALS

PAR	Т	MATERIALS					
Α	Body	Forged alloy steel F22					
В	Cover	Same as body material					
С	Bimetal element	Truflex GB-14					
D	Gasket	SS 321 spiral wound with graphite filler					
Е	Cover stud	Chrome moly. alloy B16					
F	Cover nut	Carbon or stainless steel					
G	Cap screw	Chrome moly. alloy					
Ι	Piston cage unit	Stainless steel					
J	Pilot valve	Stainless steel, ball 58Rc min.					
M	Temp controller	Stainless steel					

APPLICATIONS

Boiler headers, steam mains, branch lines, steam separators, oil storage tank coils, purifiers, de-superheater drains, reboilers, feed water heaters, heat exchangers and cold reheat drains.

Type SPF0-7 (F22)

ENGINEERING DATA

ТҮРЕ	PRESSURE RANGE(1) psig/barg	PMO psig / barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
SPF0	10-200 0.69-14	200 14				17,000 7,727
SPF1	10-350 0.69-24	350 24	Faa	1050	⁷ / ₈ 22	19,000 8,636
SPF2	10-600 0.69-42	600 42	F22	565		22,000 10,000
SPF3	10-1500 0.69-103					27,000 12,273

⁽¹⁾ Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

CONNECTIONS

Screwed
 Socket-weld
 Butt-weld
 Flanged

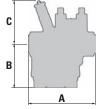
ТҮРЕ	PRESSURE RANGE ⁽¹⁾ psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
SPF4	10-200 0.69-14	200 14				38,000 17,272
SPF5	10-350 0.69-24	350 24	Enn	F22 1050		43,000 19,545
SPF6	10-600 0.69-42	600 42	122	565	35	49,000 22,272
SPF7	10-1500 0.69-103	1500 103				63,000 28,636

PMA = Maximum allowable pressure: TMA = Maximum allowable temperature: Maximum cold hydrostatic test pressure: TMO = Maximum operating temperature = TMA PMO = Maximum operating pressure: (see

2600psig@100°F (179bar@38°C) 1050°F (565°C) 3900psig (269bar)

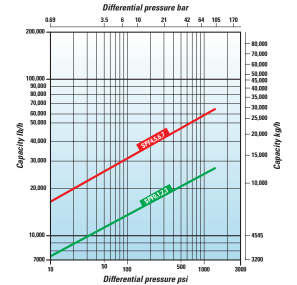
(see Engineering data table)

DIMENSIONS AND WEIGHTS



	TYPE	SI	ZE			FACE T	A O FACE			B CENTER	C CENTER				IGHT b/kg			
\	NPS/DN		/DN	SCR/SW	BW		FLAN	IGED		TO	TO	SCR/SW	DW		FLAN	IGED	64 29 100	
,				SUN/SVV	DVV	SPF0/4	SPF1/5	SPF2/6	SPF3/7	BOTTOM	TOP	SUN/SVV	DVV	SPF0/4	SPF1/5	SPF2/6	SPF3/7	
	SPF	1	1 1/2	7 3/4	13 ³ / ₄	10 ³ / ₄	11	11	12 ³ / ₄	4 7/8	5 ³ /16	35	39	48	53	56		
	0,1,2,3	25	40	197	349	273	279	279	324	124	132	16	18	22	24	25	29	
	SPF 4,5,6,7	1 ¹ / ₂ 40	2 50	8 ³ / ₄ 222	14 ³ / ₄ 375	12 305	12 305	12 305	14 ¹ / ₄ 362	5 ¹ / ₈ 130	5 ¹ / ₂ 140	50 23	55 25	67 30	69 31	81 37	100 45	

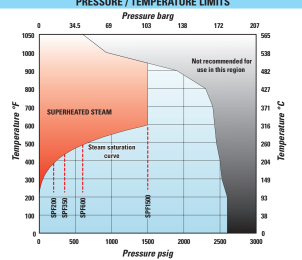
CONDENSATE CAPACITY

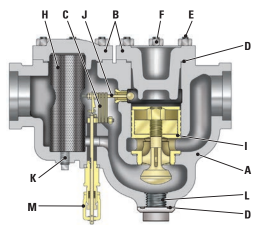


Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

PRESSURE / TEMPERATURE LIMITS





STANDARD MATERIALS

PAR	Т	MATERIALS
Α	Body	Cast steel WCB
В	Cover	Same as body material
С	Bimetal element	Truflex GB-14
D	Gasket	SS 321 spiral wound with graphite filler
Е	Cover stud	Chrome moly. alloy B7
F	Cover nut	Carbon steel 2H
Н	Strainer	Stainless steel
- 1	Piston cage unit	Stainless steel
J	Pilot valve	Stainless steel, ball 58Rc min.
K	Blowdown plug	Carbon steel
L	Bottom plug	Stainless steel
M	Temp controller	Stainless steel

APPLICATIONS

Boiler headers, steam mains, branch lines, steam separators, oil storage tank coils, purifiers, de-superheater drains, reboilers, feed water heaters, heat exchangers and high-pressure/ temperature applications with high condensate discharge rates.

Type SP6, 7, AND 8 (cast)

ENGINEERING DATA

PRESSURE RANGE ⁽²⁾ psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
10-200 (0.69-14)	200 (14)				90,000 40,909
10-600 (0.69-42)	600 (42)	WCB	850 ⁽¹⁾ 454	2 51	130,000 59,090
10-1500 (0.69-103)	1500 (103)				160,000 72,727

CONNECTIONS

Screwed
 Socket-weld
 Butt-weld
 Flanged

SP 6 AND 7

1250psig@100°F (86bar@38°C) PMA = Maximum allowable pressure: Maximum cold hydrostatic test pressure: 1875psig (129bar)

2000psig@100°F (138bar@38°C) PMA = Maximum allowable pressure: Maximum cold hydrostatic test pressure: 3000psig (207bar)
TMA = Maximum allowable temperature: 800°F (427°C)

TMO = Maximum operating temperature = TMA

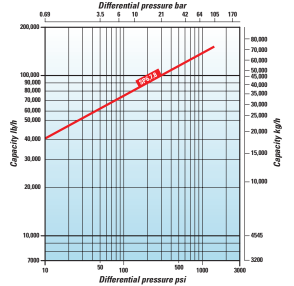
PM0 = Maximum operating pressure: (see Engineering data table)

DIMENSIONS AND WEIGHTS



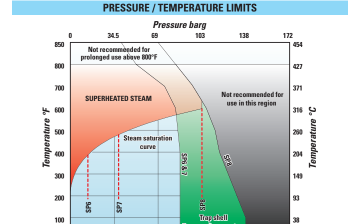
TVDE	SIZE		FAC	A CE TO F/	ACE		B CENTER	C CENTER	WEIGHT					
TYPE	NPS/DN	SCR/	BW	F	LANGE	D	TO	TO					ANGED	
		SW	DVV	SP6	SP7	SP8	BOTTOM	TOP	SP6	SP7 & SP8	SP6	SP7 & SP8	SP6	SP7 & SP8
	2 50	15	21								118 54	123 56	139 63	170 77
SP 6,7,8	2 ¹ / ₂ 65	381	533	18 457	19 483	22 559	9 ¹ / ₈ 232	4 ¹ / ₄ 108	115 52	120 55	120 55	125 57	151 69	192 87
	3 80	16 406	22 559								122 56	127 58	155 70	216 98

CONDENSATE CAPACITY



Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.



Pressure psig Pressure limit for trap type

⁽¹⁾ Permissible, but not recommended for prolonged use above 800°F (427°C).

⁽²⁾ Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

VELAN PIPING KING PACKAGE UNITS

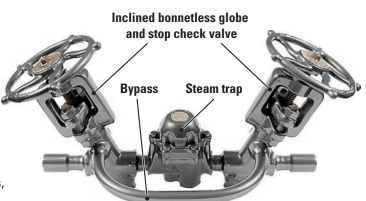
Velan forged Piping King automatic condensate drain units a unique method in steam trap piping

The Piping King package unit fitted with a bypass, enables the steam trap to be isolated from the system allowing routine maintenance to be carried out.

THE UNIT CONSISTS OF:

- The unique patented universal steam trap with integral strainer and check valve
- Two high-quality bonnetless forged steel special stop check globe valves mounted on either side of the trap. The valves are connected by the bypass pipe, enabling the steam trap to be isolated while the steam flow is maintained.

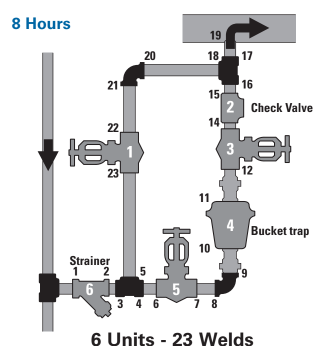
Piping King units are used extensively in power stations, marine, and similar applications where continuous operation is essential during routine maintenance. (See pages 28 and 29 for details.)



Velan Piping Kings provide substantial savings, in component parts and installation costs

CONVENTIONAL UNIT WITH BYPASS (3 VALVES) AND BUCKET TRAP

VELAN PIPING KING UNIT WITH BYPASS (2 VALVES ONLY)



- O O III CO VI CIC
- 3 Forged steel valves

Steel ¾" bucket steam trap

- 1 Steel strainer ¾"
- 1 Steel check valve ¾"
- 23 Welded joints (6 hours)
- 2 Elbows ¾" (s.w.)
- 3 Tees ¾" (s.w.)
- 2 Unions ¾"

70 Minutes 5 1 2 3

1 Unit - 5 Welds

- 1 Velan Piping King ¾" Type NV-BY
- 5 Welded joints (1 hour)

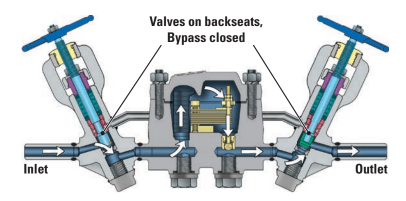
Fitting time (10 minutes)

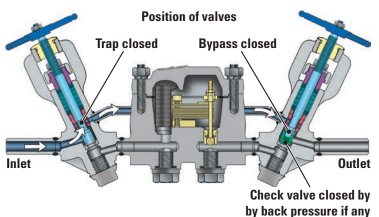
Fitting time (2 hours)

HOW IT WORKS

1. AUTOMATIC STEAM TRAP OPERATION

Inlet valve and outlet valve both in top, closed position to provide double protection against leakage through the bypass.





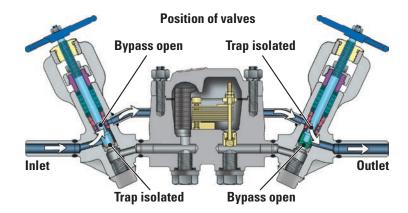
2. COMPLETE SHUTOFF – NO FLOW TRAP ISOLATED FOR SERVICE

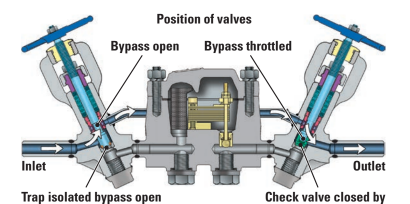
Inlet valve in bottom position, outlet valve in top position. The trap is now sealed off by the inlet valve and the bypass is closed by the outlet valve. The valve is protected from back-pressure by the check valve portion of the outlet valve.

3. BYPASS OPEN – FULL FLOW TRAP ISOLATED FOR SERVICE PREFERRED SERVICE POSITION

Both inlet valve and outlet valves in bottom position to seal off the trap against flow and back-pressure.

Trap is isolated and ready for service.





line pressure through bypass

4. THROTTLED BYPASSING — TRAP ISOLATED FOR SERVICE

Inlet valve in bottom position, outlet valve in intermediate position. The trap is sealed off by the inlet valve and flow through the bypass is restricted by the position of the outlet valve. The floating check valve of the outlet valve protects the trap from back pressure.

VELAN PIPING KING PACKAGE UNITS

TS-V-BY, TSF-V-BY AND SF-V-BY

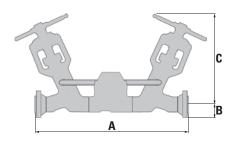
ENGINEERING DATA

ТҮРЕ	PRESSURE RANGE (2) psig/barg	ORIFICE in/mm	MAX CAPACITY lb/h kg/h		
	0-120	³ / ₈	1,650		
	0-8	9.5	750		
TS-V-BY	0-250	⁵ /16	1,500		
(1)	0-17	8	682		
	0-300	⁵ /16	1,700		
	0-21	8	773		
TSF-V-BY	0-200	³ / ₈	2,000		
	0-14	9.5	909		
(1)	0-485	¹ / ₄	1,400		
	0-33.5	6.5	636		
	0-50	³ / ₄	3,250		
	0-3.5	19	1,477		
	0-150	¹ / ₂	3,250		
	0-10.4	12.7	1,477		
SF-V-BY	0-300	¹ / ₂	4,500		
(1)	0-21	12.7	2,045		
	0-400	³ / ₈	3,100		
	0-28	9.5	1,409		
	0-600	⁵ /16	2,600		
	0-42	8	1,182		

Material and maximum temperature:

(1) A105, max. temp. 850°F (454°C), which is permissible, but not recommended for prolonged use above 800°F (426°C).

(2) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.



DIMENSIONS AND WEIGHTS

TYPE	SIZE	FACI	A E TO FA	CE	B CENTER TO	C CENTER		WEIGHT LB/KG	
ITPE	NPS/DN	SCR/ SW	BW	FLG	BOTTOM	TO TOP	SCR/ SW	BW	FLG
	³ / ₈ 10								
TS-V-BY	¹ / ₂ 15	15 ¹ / ₄ 387	17 ¹ / ₄ 438	15 ¹ / ₄ 387	2 50	7 ³ / ₄ 197	17 7.5	18 8	24 11
	³ / ₄ 20								
TSF-V-BY	¹ / ₂ 15	15 ⁵ /8	17 ⁵ /8	15 ⁵ /8	2	7 3/4	29	30	35
191-4-01	³ / ₄ 20	397	448	397	50	197	13	14	16
	¹ / ₂ 15	17 ³ /8 441	19 ³ /8 492	17 ¹ /8 435	2 ¹ / ₄ 57	8 ⁹ /16 217		42 19	48 22
SF-V-BY-50	³ / ₄ 20	18 ⁵ /8 473	20 ⁵ /8 524	18 ³ /8 467	2 ¹ / ₄ 57	8 ⁹ / ₁₆ 217	40 18		
	1 25	18 ⁵ /8 473	20 ⁵ /8 524	18 ³ /8 467	2 ¹ / ₄ 57	8 ⁹ /16 217			
SF-V-BY-150	1/ ₂ 15	17 ³ /8 441	19 ³ /8 492	17 ³ /8 441	2 50	7 ³ / ₄ 197			
SF-V-BY-300 SF-V-BY-400	³ / ₄ 20	17 ³ /8 441	19 ³ /8 492	17 ³ /8 441	2 50	7 ³ / ₄ 197	40 18	42 19	48 22
SF-V-BY-600	1 25	18 ⁵ /8 473	20 ⁵ /8 524	18 ⁵ /8 473	2 ¹ / ₄ 57	8 ⁹ / ₁₆ 217			

SSF-V-BY

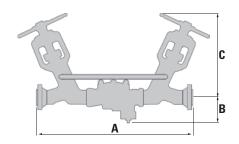
ENGINEERING DATA

ТҮРЕ	PRESSURE RANGE psig/barg ⁽¹⁾	ORIFICE in/mm	MAX CAPACITY Ib/h kg/h
SSF-V-F-125	0-125	1	5,750
	0-8.5	25	2,608
SSF-V-F-200	0-200	⁷ / ₈	6,400
	0-14	22	2,903
SSF-V-F-400	0-400	⁹ / ₁₆	5,300
	0-28	14	2,409
SSF-V-F-600	0-600	¹ / ₂	5,200
	0-42	12.7	2,360

Material and maximum temperature:

WCB, max. temp. 850°F (454°C), which is permissible, but not recommended for prolonged use above 800°F (426°C).

(1) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.



DIMENSIONS AND WEIGHTS

TYPE	OILL .		A E TO FACE		B CENTER TO	C CENTER	WEIGHT Ib/kg		
TTPE	NPS/DN	SCR/ SW	BW	FLG	BOTTOM	TO TOP	SCR/ SW	BW	FLG
SSF-V-BY-125	2 50	31 787	33 838	31 787	5 ³ /8 137	16 ¹¹ / ₁₆ 424	198 90	198 90	200 91
SSF-V-BY-200	1 ¹ /2 40	29 737	31	29	5 ³ /8	15 ⁹ / ¹⁶	119	123	146
SSF-V-BY-400 SSF-V-BY-600	2 50	29 737	787	737	137	395	54	56	66

VELAN PIPING KING PACKAGE UNITS

N-V-BY-150, N-V-BY-300, N-V-BY-675, N-V-BY-900, N-V-BY-1500, N-V-BY-2500, N-V-BY-2600

ENGINEERING DATA

ТҮРЕ	PRESSURE RANGE psig/barg	ORIFICE in/mm	MAX. CAPACITY lb/h kg/h
N-V-BY-150	0-150	1/2	2,800
(1)(2)(4)	0-10.5		1,272
N-V-BY-300	0-300	12.7	3,500
(1)(2)(4)	0-21		1,590
N-V-BY-675	0-675	⁵ / ₁₆	2,900
(1)(2)(4)	0-46.5		1,315
N-V-BY-900	0-900	1/4	1,850
(1)(2)(4)	0-62		8,41
N-V-BY-1500	0-1500	6.4	2,100
(1)(2)(4)	0-103		955
N-V-BY-2500	500-2500 34.5-172	⁵ /16	955 2,182
N-V-BY-2600	500-2600 34.5-179	8	4,900 2,227

Material and maximum temperature:

- (1) A105/WCB, max. temp. 850°F (454°C) which is permissible, but not recommended for prolonged use above 800°F (426°C).,
- (2) F22, max. temp. 1,050°F (565°C), (3) F91, max. temp. 1,100°F (593°C).
- (4) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

SPF0-V-BY TO SPF7-V-BY SP6-V-BY TO SP8-V-BY

ENGINEERING DATA

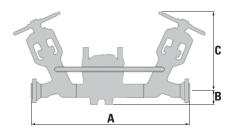
ТҮРЕ	PRESSURE RANGE psig/barg ⁽³⁾	ORIFICE in/mm	MAX. CAPACITY lb/h kg/h
SPF0-V-BY	10-200		17,000
(1)(2)	0.69-14		7,727
SPF1-V-BY	10-350	7/8	19,000
(1)(2)	0.69-24		8,636
SPF2-V-BY	10-600	22	22,000
(1)(2)	0.69-42		10,000
SPF3-V-BY	10-1500		27,000
(1)(2)	0.69-103		12,273
SPF4-V-BY	10-200 0.69-14		38,000 17,272
SPF5-V-BY	10-350 0.69-24	1 ³ /8	43,000 19,545
SPF6-V-BY	10-600 0.69-42	35	49,000 22,272
SPF7-V-BY	10-1500		63,000
(1)(3)	0.69-103		28,636
SP6-V-BY	10-200 0.69-14		90,000 40,909
SP7-V-BY	10-600	2	130,000
	0.69-42	51	59,090
SP8-V-BY	10-1500 0.69-103		160,000 72,727

Material and maximum temperature:

(1) A105/WCB, max. temp. 850°F (454°C) which is permissible, but not recommended for prolonged use above 800°F (426°C).,

(2) F22, max. temp. 1,050°F (565°C),

(3) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

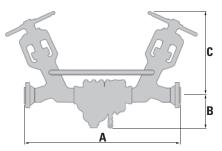


Also available with Velan Power ball valve:

- Two isolating
- Three bypass valves

DIMENSIONS AND WEIGHTS

TYPE	SIZE	FACE	A TO FA	CE	B CENTER TO	C CENTER		EIGHT lb/kg	
	NPS/DN	SCR/SW	BW	FLG	BOTTOM	TO TOP	SCR/SW	BW	FLG
N-V-BY-150	¹ / ₂	18 ¹ / ₂	20 ¹ / ₂	18 ¹ / ₂	2	7 ³ / ₄	36	39	42
N-V-BY-300	15	470	521	470	50	197	16	18	19
N-V-BY-675	³ / ₄	19 ³ /4	21 ³ / ₄	20 ¹ / ₄	2 ¹ /4	8 ⁹ / ₁₆	57	60	63
N-V-BY-900	20	502	552	514	57	217	26	27	29
N-V-BY-1500	1	22 ⁵ /8	24 ⁵ /8	23 ¹ /8	2 ¹¹ / ₁₆	11 ¹ /2	69	72	75
	25	575	625	587	68	292	31	33	34
N-V-BY-2500 N-V-BY-2600	¹ / ₂ 15	22 ¹ / ₂ 572	24 ¹ / ₂ 622	24 610	2 ⁷ /8 73	9 ¹ / ₈ 232	96 43	100 45	110 50
	³ / ₄ 20	25 ³ /8 645	27 ³ /8 695	26 ⁷ /8 683	3 76	12 ¹ / ₄ 311	120 54	125 57	140 63
	1	28	30	29 ¹ / ₂	4 ¹ / ₄	16 ¹ /2	170	175	190
	25	711	762	749	108	419	77	79	86

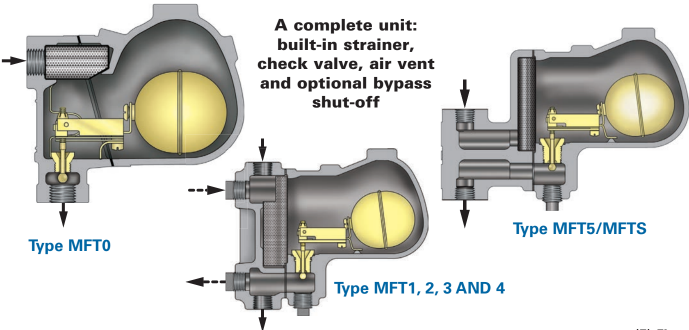


DIMENSIONS AND WEIGHTS

TYPE	SIZE	A FACE TO FACE			B CENTER TO	C CENTER	WEIGHT lb/kg		
	NPS/DN	SCR/SW	BW	FLG	BOTTOM	TO TOP	SCR/SW	BW	FLG
SPF0-V-BY SPF1-V-BY	1 25	23 ¹ / ₈ 587	25 ¹ / ₈ 638	23 ¹ /8 ⁽¹⁾ 587	2 ¹¹ / ₁₆ 68	11 ¹ / ₂ 292	90	93	118 63
SPF2-V-BY SPF3-V-BY ⁽¹⁾	1 ¹ / ₂ 40	25 ³ /4 654	27 ³ / ₄ 705	654	137	15 ⁹ / ₁₆ 395	90 41	93 42	63
SPF4-V-BY SPF5-V-BY	1 ¹ / ₂ 40	26 ³ / ₄ 679	28 ³ / ₄ 730	679	137	15 ⁹ / ₁₆ 395	167	170 77	217 98
SPF6-V-BY SPF7-V-BY ⁽²⁾	2 50	28 ³ /4 730	30 ³ / ₄ 781	28 ³ /4 ⁽²⁾ 730	5 ³ /8 137	16 ¹¹ /16 424	75		
	2 50	36 914	38 965	36 ⁽³⁾ 914					
SP6-V-BY SP7-V-BY SP8-V-BY ⁽³⁾	2 ¹ / ₂ 65	38 965	38 965	38 ⁽³⁾ 965	5 ³ /8 137	16 ¹¹ /16 424	275 125	275 125	286 130
248-A-RA	3 80	38 965	38 965	38 ⁽³⁾ 965					

- (1) For SPF3-V-BY with flanged connection, A (face to face) for 1" is $23\frac{5}{8}$ " (600 mm) and for $1\frac{1}{2}$ " is $26\frac{1}{4}$ " (669 mm).
- (2) For SPF7-V-BY with flanged connection, A (face to face) for $1^{1}/2^{\prime\prime}$ is $27^{1}/4^{\prime\prime}$ (692 mm) and for 2" is $31^{3}/4^{\prime\prime}$ (806 mm).
- (3) For SP8-V-BY with flanged connection, A (face to face) is 39" (991 mm) for all sizes.

Type MFT/MFTS for positive drainage of unit heaters and process equipment



DESIGN FEATURES

Positive closing and condensate drainage The himstellie element is a function of the

The bimetallic element is a function of the saturated steam curve (pages 4 and 5) and it's sensitivity to the temperature change assures an immediate reaction to both steam and condensate for the entire pressure range. At saturated steam temperature the valve is closed as on a standard bimetallic steam trap, however, in this type any condensate build-up even at saturated steam temperature is discharged at the same rate. As it reaches the trap, the float becomes buoyant and opens the valve mechanically (see page 7).

- Stainless steel float and trim
- Simple installation

Multiple inlet and outlet connections facilitate installation.

Integral strainer

Stainless steel screens are integral to protect the trap operating mechanism from damage by dirt or scale. No extra fittings or installation costs are required. Free strainer area minimum 5 to 1. Perforation is 0.031" (0.8 mm).

Integral check valve operation

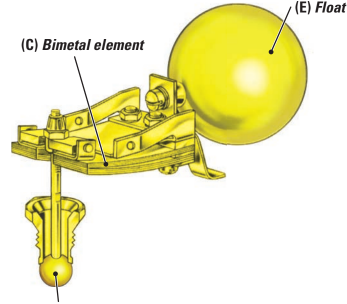
The main valve acts as a check valve preventing back flow.

Stainless steel pivots

Assure adequate protection against wear.

Seat (J) CoCr alloy hardfaced

Increases resistance to the high degree of wear through velocity of flow, dirt, and scale.



Guaranteed against water hammer.

The down-stream valve acts as a release valve on the excess water pressure without damage to internal parts.

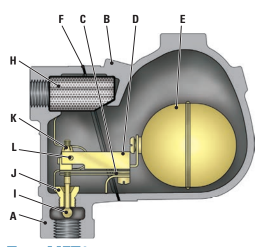
Freeze proof installation

without insulation - complete drainage when cold.

Other options

(I) Ball valve

NPT blow down plug, strainer blowdown valve, and Piping King Units.



STANDARD MATERIALS

PAF	RT	MATERIALS		
Α	Body	Cast iron Gr.250		
В	Cover	Same as body material		
С	Bimetal element	Truflex GB-14		
D	Bimetal holder	Stainless steel		
Е	Float	Stainless steel		
F	Cover gasket	Stainless steel with non-asbestos filler		
G	Cover screw	High tensile steel Gr. S		
Н	Strainer	Stainless steel		
- 1	Stem and ball	Stainless steel, ball 58Rc		
J	Seat	SS 416 hardened		
K	Self lock adjusting nut	Stainless steel		
L	Pivot plug	Stainless steel		

NOTE: Part 'G' is not shown for clarity

APPLICATIONS

Boiler headers, steam mains, branch lines, unit heaters, shell and tube heat exchangers, jacketed kettles, rotating dryers, flash tanks, laundry ironers and steam separators.

CONNECTIONS

Screwed

Type MFT0

ENGINEERING DATA

PRESSURE RANGE (1) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
0-125	125	Cast iron	428	⁷ / ₃₂	1,650
0-8.5	8.5	Gr.250	220	5.5	750

(1) Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

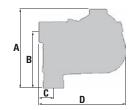
PMA = Maximum allowable pressure: 260psig@100°F (18bar@38°C)

TMA = Maximum allowable temperature: 428°F (220°C)

Maximum cold hydrostatic test pressure: 400psig (27.5bar)

TMO = Maximum operating temperature = TMA

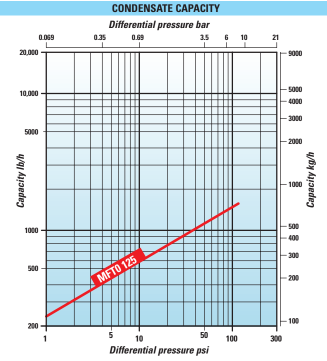
PMO = Maximum operating pressure: (see Engineering data table)



DIMENSIONS AND WEIGHTS

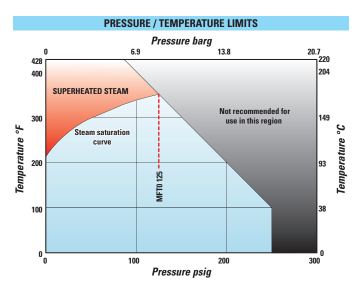
SIZ NPS/		A HEIGHT	B ⁽¹⁾ CENTER TO FACE	C ⁽²⁾ CENTER TO TOP	D LENGTH	WEIGHT lb/kg
¹ / ₂	³ / ₄	6 ¹ / ₈	4 ³ /8	1 ¹ /8	6 ³ / ₄	8.75
15	20	156	111	29	171	4

(1) Center of inlet to outlet face (2) Center of outlet to inlet face



Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.



Type MFT1

STANDARD MATERIALS

	PAR ³	Γ	MATERIALS		
	Α	Body	Cast iron Gr.250		
	В	Cover	Same as body material		
	С	Bimetal element	Truflex GB-14		
	D	Bimetal holder	Stainless steel		
	Е	Float	Stainless steel		
	F	Cover gasket	Stainless steel with non-asbestos filler		
L	G	Cover screw	High tensile steel Gr. S		
L	Н	Strainer	Stainless steel		
L	- 1	Stem and ball	Stainless steel, ball 58Rc		
	J	Seat	SS hardfaced with CoCr alloy		
	K	Self lock adjusting nut	Stainless steel		
ſ	L	Pivot plug	Stainless steel		
I	М	Test plug ½" NPT	Steel		
	N	Strainer plug 1/8" NPT	Steel		

NOTE: Part 'G' and 'N' are not shown for clarity

APPLICATIONS

Boiler headers, steam mains, branch lines, unit heaters, shell and tube heat exchangers, jacketed kettles, rotating dryers, flash tanks, laundry ironers and steam separators.

260psig@100°F (18bar@38°C)

CONNECTIONS

Screwed

ENGINEERING DATA

PRESSURE RANGE (1) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
0-15 0-1	15 1			³ / ₈ 9.5	3,250 1,477
0-50 0-3.5	50 3.5	Cast iron Gr.250	428 220	7/32	1,250 568
0-125 0-8.5	125 8.5			5.5	1,700 772

TMA = Maximum allowable temperature: 428°F (220°C)

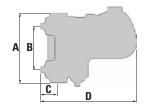
Maximum cold hydrostatic test pressure: 400psig (27.5bar)

TM0 = Maximum operating temperature = TMA

PMA = Maximum allowable pressure:

PMO = Maximum operating pressure: (see Engineering data table)

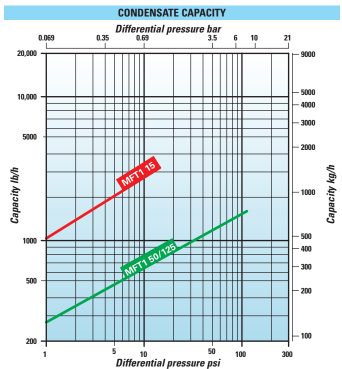
⁽¹⁾ Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.



DIMENSIONS AND WEIGHTS

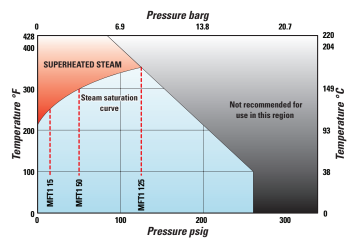
SIZE NPS/DN			A ⁽¹⁾ FACE TO FACE	B ⁽²⁾ CENTER TO CENTER	C ⁽³⁾ CENTER TO FACE	D Length	WEIGHT lb/kg
1/ ₂	³ / ₄	1	6 ⁵ /8	3 ¹⁵ / ₁₆	1 ³ /8	8 ⁵ /16	12
15	20	25	168	100	35	211	5.5

(1) Vertical connection. (2) Horizontal connection. (3) Center of vertical outlet to face of horizontal outlet.



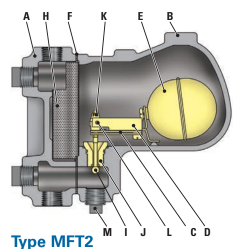
The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

PRESSURE / TEMPERATURE LIMITS



--- Pressure limit for trap type

Maximum cold water capacity x 3.5



STANDARD MATERIALS

PAR	Т	MATERIALS	
Α	Body	Cast iron Gr.250	
В	Cover	Same as body material	
С	Bimetal element	Truflex GB-14	
D	Bimetal holder	Stainless steel	
Ε	Float	Stainless steel	
F	Cover gasket	Stainless steel with non-asbestos filler	
G	Cover screw	High tensile steel Gr. S	
Н	Strainer	Stainless steel	
- 1	Stem and ball	Stainless steel, ball 58Rc	
J	Seat	SS hardfaced with CoCr alloy	
K	Self lock adjusting nut	Stainless steel	
L	Pivot plug	Stainless steel	
M	Test plug ½" NPT	Steel	
N	Strainer plug ¾" NPT	Steel	

NOTE: Part 'G' and 'N' are not shown for clarity.

APPLICATIONS

Boiler headers, steam mains, branch lines, unit heaters, air handlers, process air heaters, steam absorption machine (chiller), shell and tube heat exchangers, jacketed kettles, rotating dryers, flash tanks and steam separators.

260psig@100°F (18bar@38°C)

CONNECTIONS

Screwed

ENGINEERING DATA

PRESSURE RANGE (1) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
0-15 0-1	15 1	Cast iron Gr.250		¹ / ₂ 12.7	7,000 3,182
0-50 0-3.5	50 3.5		428	⁵ / ₁₆ 8	3,200 1,455
0-125 0-8.5	125 8.5		220	1/ ₄ 6.4	2,600 1,182
0-200 0-14	200 14			⁷ / ₃₂ 5.5	2,000 909

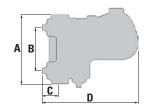
TMA = Maximum allowable temperature: 428°F (220°C)
Maximum cold hydrostatic test pressure: 400psig (27.5bar)

TM0 = Maximum operating temperature = TMA

PMA = Maximum allowable pressure:

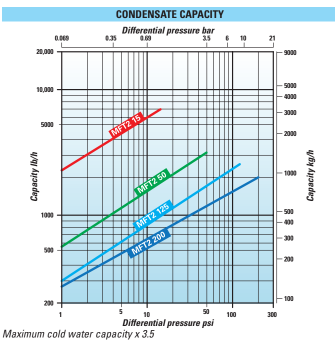
PMO = Maximum operating pressure: (see Engineering data table)

DIMENSIONS AND WEIGHTS

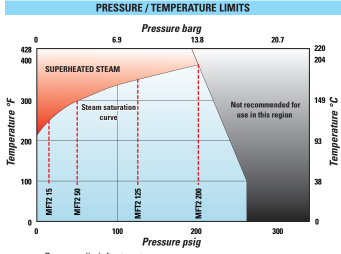


SIZE	A ⁽¹⁾	B ⁽²⁾	C ⁽³⁾ CENTER TO FACE	D	WEIGHT
NPS/DN	FACE TO FACE	CENTER TO CENTER		Length	lb/kg
³ / ₄ 1	7 ¹¹ / ₁₆ 195	4 ³ / ₄	1 ⁷ / ₁₆	9 ³ / ₈	15
20 25		121	37	238	7
1 ¹ / ₄ 1 ¹ / ₂ 32 40	8	4 ¹ / ₂	1 ³ / ₄	10 ³ /8	17
	203	114	44	264	8

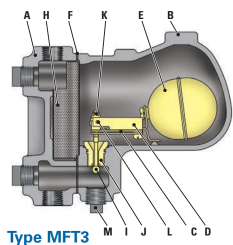
(1) Vertical connection. (2) Horizontal connection. (3) Center of vertical outlet to face of horizontal outlet.



The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.



⁽¹⁾ Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.



STANDARD MATERIALS

PAR	Т	MATERIALS
Α	Body	Cast iron Gr.250
В	Cover	Same as body material
C	Bimetal element	Truflex GB-14
D	Bimetal holder	Stainless steel
Е	Float	Stainless steel
F	Cover gasket	Stainless steel with non-asbestos filler
G	Cover screw	High tensile steel Gr. S
Ξ	Strainer	Stainless steel
_	Stem and ball	Stainless steel, ball 58Rc
7	Seat	SS hardfaced with CoCr alloy
K	Self lock adjusting nut	Stainless steel
L	Pivot plug	Stainless steel
M	Test plug 1" NPT	Steel
N	Strainer plug ¾" NPT	Steel

NOTE: Part 'G' & 'N' are not shown for clarity

APPLICATIONS

Boiler headers, steam mains, branch lines, unit heaters, air handlers, process air heaters, steam absorption machine (chiller), shell and tube heat exchangers, jacketed kettles, rotating dryers, flash tanks and steam separators.

CONNECTIONS

Screwed

ENGINEERING DATA

PRESSURE RANGE (1) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY Ib/hr/kg/hr
0-15 0-1	15 1	Cast iron		⁵ / ₈ 16	12,000 5,455
0-50 0-3.5	50 3.5		428	⁷ / ₁₆ 11	8,000 3,636
0-125 0-8.5	125 8.5	Gr.250	220	⁵ / ₁₆ 8	4,500 2,045
0-200 0-14	200 14			1/ ₄ 6.4	3,200 1,455

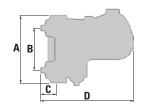
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TMA = Maximum allowable temperature: 428°F (220°C)
Maximum cold hydrostatic test pressure: 400psig (27.5bar)

TM0 = Maximum operating temperature = TMA

PMO = Maximum operating pressure: (see Engineering data table)

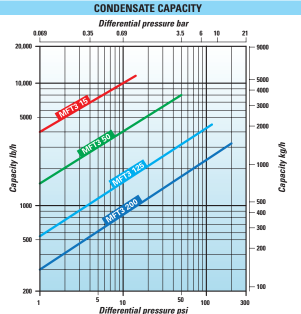
⁽¹⁾ Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.



DIMENSIONS AND WEIGHTS

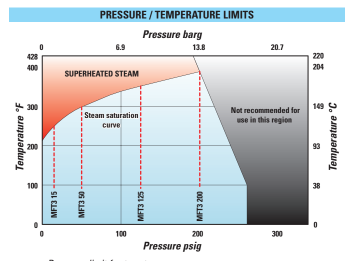
SIZE NPS/DN	A (1) FACE TO FACE	B ⁽²⁾ CENTER TO CENTER	C ⁽³⁾ CENTER TO FACE	D Length	WEIGHT lb/kg
1 ¹ / ₂	9	5 ¹ / ₂	1 ³ / ₄	12 ³ / ₄	33
40	229	140	44	324	15
2	10 ¹ / ₄	5 ⁵ /8	2 ¹ / ₄	13 ¹ /2	35
50	260	143	57	343	16

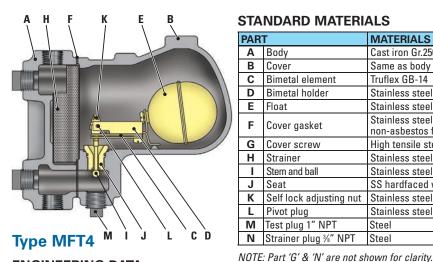
(1) Vertical connection (2) Horizontal connection (3) Center of vertical outlet to face of horizontal outlet



Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.





STANDARD MATERIALS

PAR	Т	MATERIALS		
Α	Body	Cast iron Gr.250		
В	Cover	Same as body material		
С	Bimetal element	Truflex GB-14		
D	Bimetal holder	Stainless steel		
Е	Float	Stainless steel		
F	Cover gasket	Stainless steel with non-asbestos filler		
G	Cover screw	High tensile steel Gr. S		
Н	Strainer	Stainless steel		
- 1	Stem and ball	Stainless steel, ball 58Rc		
J	Seat	SS hardfaced with CoCr alloy		
K	Self lock adjusting nut	Stainless steel		
L	Pivot plug	Stainless steel		
M	Test plug 1" NPT	Steel		
N	Strainer plug ¾" NPT	Steel		

APPLICATIONS

Boiler headers, steam mains, branch lines, unit heaters, air handlers, process air heaters, steam absorption machine (chiller), shell and tube heat exchangers, jacketed kettles, rotating dryers, flash tanks and steam separators.

CONNECTIONS

Screwed

ENGINEERING DATA

PRESSURE RANGE (1) psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr
0-15 0-1	15 1	Cast iron	428 220	³ / ₄ 19	17,500 7,955
0-50 0-3.5	50 3.5			¹ / ₂ 12.7	12,000 5,455
0-125 0-8.5	125 8.5	Gr.250		³ / ₈ 9.5	8,000 3,636
0-200 0-14	200 14			⁵ / ₁₆ 8	5,800 2,636

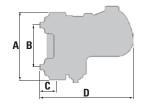
PMA = Maximum allowable pressure: 260psig@100°F (18bar@38°C)

TMA = Maximum allowable temperature: 428°F (220°C) Maximum cold hydrostatic test pressure: 400psig (27.5bar)

TM0 = Maximum operating temperature = TMA

PMO = Maximum operating pressure: (see Engineering data table)

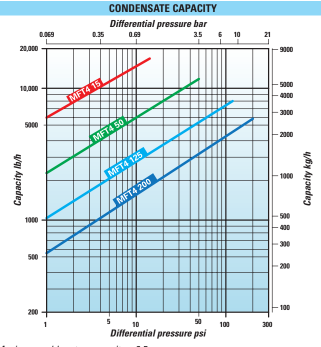
⁽¹⁾ Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.



DIMENSIONS AND WEIGHTS

SIZE NPS/DN	A (1) FACE TO FACE	B ⁽²⁾ CENTER TO CENTER	C ⁽³⁾ CENTER TO FACE	D Length	WEIGHT lb/kg
2	11	6 ¹ / ₂	2 ¹ / ₄	14 ¹ / ₂	51
50	279	165	57	368	23

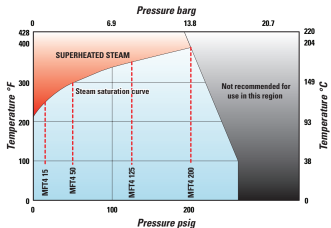
(1) Vertical connection (2) Horizontal connection (3) Center of vertical outlet to face of horizontal outlet



Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

PRESSURE / TEMPERATURE LIMITS



Type MFT5

STANDARD MATERIALS

PAR	Т	MATERIALS
Α	Body	Cast iron Gr.250
В	Cover	Same as body material
С	Bimetal element	Truflex GB-14
D	Bimetal holder	Stainless steel
Е	Float	Stainless steel
F	Cover gasket	Stainless steel with non- asbestos filler
G	Cover screw	High tensile steel Gr. S
Н	Strainer	Stainless steel
I	Stem and ball	Stainless steel, ball 58Rc
J	Seat	SS hardfaced with CoCr alloy
K	Self lock adjusting nut	Stainless steel
L	Pivot plug	Stainless steel
M	Test plug ½" NPT	Steel
N	Strainer plug 1/8" NPT	Steel

APPLICATIONS

Boiler headers, steam mains, branch lines, unit heaters, shell and tube heat exchangers, jacketed kettles, rotating dryers, flash tanks and steam separators.

CONNECTIONS

Screwed

ENGINEERING DATA

PRESSURE RANGE psig/barg (1)	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr	
0-15 0-1	15 1			³ / ₈ 9.5	3,300 1,477	
0-50 0-3.5	50 3.5	Cast iron Gr.250		428 220	⁷ / ₃₂ 5.5	1,250 568
0-125 0-8.5	125 8.5			⁷ / ₃₂ 5.5	1,700 772	

NOTE: Part 'G' & 'N' are not shown for clarity

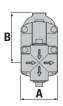
PMA = Maximum allowable pressure: 260psig@100°F (18bar@38°C)

TMA = Maximum allowable temperature: 428°F (220°C)
Maximum cold hydrostatic test pressure: 400psig (27.5bar)

TMO = Maximum operating temperature = TMA

PMO = Maximum operating pressure: (see Engineering data table)

⁽¹⁾ Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.

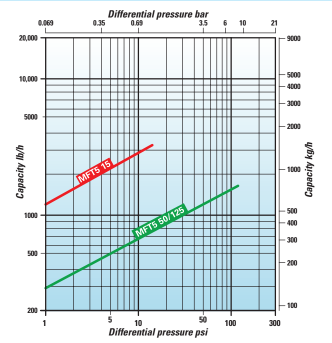




DIMENSIONS AND WEIGHTS

	SIZE FACE TO FACE CENTER TO TOP LENGTH		C	WEIGHT lb/kg		
			SCR	CLMTEN 10 101	LLNGTII	SCR
¹ / ₂ 15	³ / ₄ 20	1 25	3 ¹¹ / ₁₆ 94	5 ¹ / ₄ 133	9 ¹ / ₄ 235	12 5.5

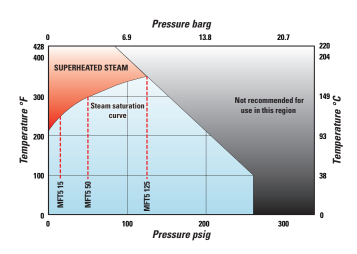
CONDENSATE CAPACITY



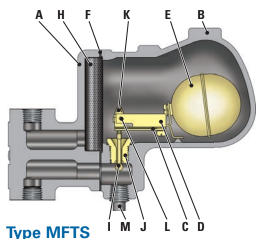
Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

PRESSURE / TEMPERATURE LIMITS



VELAN MONOVALVE FLOAT BIMETALLIC STEAM TRAPS



STANDARD MATERIALS

PAR	Т	MATERIALS		
Α	Body	Cast steel WCB		
В	Cover	Same as body material		
С	Bimetal element	Truflex GB-14		
D	Bimetal holder	Stainless steel		
Е	Float	Stainless steel		
F	Cover gasket	Stainless steel with non-asbestos filler		
G	Cover screw	Chrome moly. alloy B7		
Н	Strainer	Stainless steel		
- 1	Stem and ball	Stainless steel, ball 58Rc		
J	Seat	SS hardfaced with CoCr alloy		
K	Self lock adjusting nut	Stainless steel		
L	Pivot plug	Stainless steel		
M	Test plug ½" NPT	Steel		
N	Strainer plug 1/8" NPT	Steel		

APPLICATIONS

Boiler headers, steam mains, branch lines, unit heaters, shell and tube heat exchangers, jacketed kettles, rotating dryers, flash tanks and steam separators.

CONNECTIONS

- ScrewedSocket-weld
- Butt-weldFlanged

NOTE: Part 'G' & 'N' are not shown for clarity

ENGINEERING DATA

PRESSURE RANGE psig/barg (1)	E PMU MATERIAL TEMP 'F/' C		ORIFICE in/mm	MAX CAPACITY lb/hr/kg/hr	
0-150 0-10.5	150 10.5	Cast carbon steel		⁵ /16 8	4,200 1,909
0-230 0-16	230 16		650 343	⁷ / ₃₂ 5.5	1,900 863
0-300 0-21	300 21	WCB		⁷ / ₃₂ 5.5	2,100 955

PMA = Maximum allowable pressure: 320psig@100°F (22bar@38°C)

TMA = Maximum allowable temperature: 650°F (343°C)
Maximum cold hydrostatic test pressure: 600psig (41bar)

TM0 = Maximum operating temperature = TMA

PMO = Maximum operating pressure: (see Engineering data table)

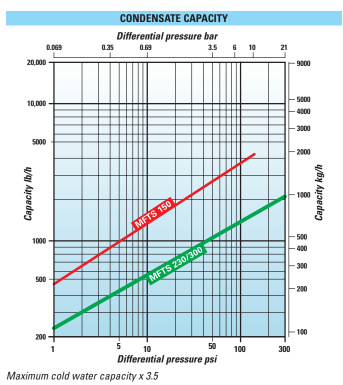
⁽¹⁾ Product will operate throughout entire pressure range, however selection closest to the Maximum operating pressure is recommended for maximum efficiency.





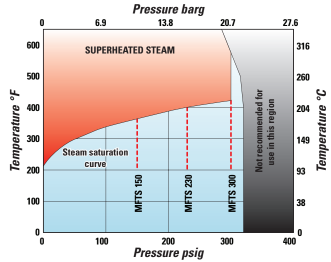
DIMENSIONS AND WEIGHTS

	SIZE NPS/DN			FA	A CE TO FACE		B CENTER TO TOP	C LENGTH	WEIGHT Ib/kg		
				SCR/SW	BW	FLG	CENTER TO TUP	LENGIN	SCR/SW	BW	FLG
	1/ ₂ 15	³ / ₄ 20	1 25	3 ¹¹ / ₁₆ 94	9 ¹¹ / ₁₆ 246	6 152	5 ¹ / ₄ 133	9 ¹ / ₄ 235	18 8	20 9	30 14



The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

PRESSURE / TEMPERATURE LIMITS



----- Pressure limit for trap type

Type VTS

FORGED RANGE

Seats CoCr alloy hardfaced
 Velan forged trap seats are
 CoCr alloy hardfaced to increase
 their resistance to the high
 degree of wear through velocity
 of flow, dirt and scale.



CAST RANGE



Velan cast trap seats
 Hardened by special induction hardening process with seat harder than disc to withstand continuous, prolonged operation.



Type VTD

COMMON DESIGN FEATURES

- Stainless steel hardened floating disc
 Ground and lapped with seat replaceable in line.
- Gaskets are spiral wound, stainless steel with graphite. Trim is stainless steel
- Integral strainer

Stainless steel screens are integral in all three models to protect the trap operating mechanism from damage by dirt or scale. No extra fittings or installation costs are required. Free strainer area minimum 5 to 1. Perforation is 0.031" (0.8 mm).

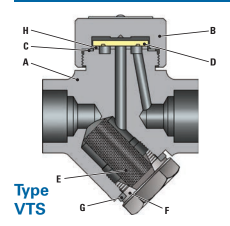
Positive closing

Every Velan trap closes tightly on saturated steam temperature. Positive closing for long periods on dry superheated steam lines has enormous advantages in power plant and marine service.

Freeze-proof installation

Velan traps do not require a reservoir of priming water in the body to operate when installed vertically with inlet on top, they drain completely when cold, and are therefore freeze-proof without insulation.

- Positive condensate drainage for process work.
- All-position installation Simplifies piping layout.



STANDARD MATERIALS

PAR	Т	MATERIALS	
Α	Body	Forged carbon steel A105 ⁽¹⁾	
В	Cover	Same as body material	
С	Cover gasket	Monel	
D	Floating disc	Stainless steel, hardened	
Е	Strainer	Stainless steel	
F	Strainer cover	Same as body material	
G	Strainer cover gasket	Stainless steel	
Н	Seat	Hardfaced with CoCr alloy	

(1) Consult works for F11 or F316 material

APPLICATIONS

Boiler headers, steam mains, branch lines, tracer lines, sterilizers, multiplaten presses, laundry ironers, rubber and plastic moulding equipment.

ENGINEERING DATA

PRESSURE RANGE psig/barg	RANGE PMO		MAX CAPACITY lb/hr/kg/hr
5-600	600	850 ⁽¹⁾	2,060
(0.34-41)	(41)	454	936

(1) Permissible, but not recommended for prolonged use above 800°F (426°C)

Max body design condition: ANSI/ASME 600

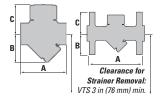
PMA = Maximum allowable pressure: 1480psig@100°F (102bar@38°C)

TMA = Maximum allowable temperature: 800°F (426°C)
Maximum cold hydrostatic test pressure: 2225psig (153.5bar)

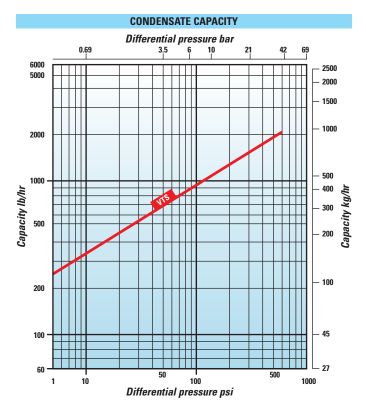
TM0 = Maximum operating temperature = TMA

PMO = Maximum operating pressure: (see Engineering data table)

DIMENSIONS AND WEIGHTS

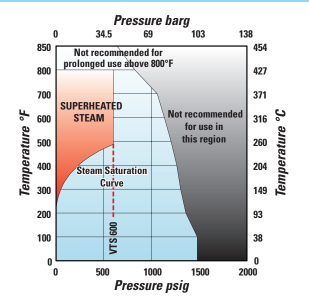


	SIZE NPS/DN			HEIGHT CENTER CENTER lb/kg			WEIGHT lb/kg			
			SCR/ SW	BW	FLG	TO BOTTOM	TO TOP	SCR/ SW	BW	FLG
³ / ₈ 10			3 ³ /16 81	9 ³ / ₁₆ 233	6 ¹ / ₄ 159	2 ¹ / ₈ 54	2 ¹ / ₈ 54	2 1	3 1.5	7 3



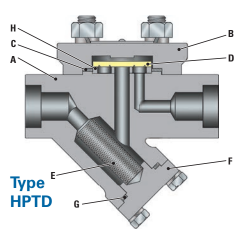
The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

PRESSURE / TEMPERATURE LIMITS



----- Pressure limit for trap type

Maximum cold water capacity x 3.5



STANDARD MATERIALS

PAR	Т	MATERIALS		
Α	Body	Forged carbon steel A105 (C.Max. 0.25)		
В	Cover	Same as body material		
С	Cover gasket	SS with graphite filler Stainless steel, hardened		
D	Floating disc			
Е	Strainer	Stainless steel		
F	Strainer cover	Same as body material		
G	Strainer cover gasket	Stainless steel spiral wound with non-asbestos filler		
Н	Seat	Hardfaced with CoCr alloy		

APPLICATIONS

Boiler headers, steam mains, branch lines, soot blower drains and intermediate stage turbine drains.

CONNECTIONS

- Socket-weld Screwed
- Butt-weldFlanged

ENGINEERING DATA

	PRESSURE RANGE psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	MAX CAPACITY lb/hr/kg/hr
ı	5-1000 (0.34-69)	1000 (69)	A105	800 426	5,500 2,500

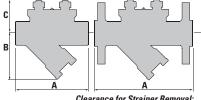
Max body design condition: ANSI/ASME 900

PMA = Maximum allowable pressure: 2220psig@100°F (153bar@38°C)

TMA = Maximum allowable temperature: 800°F (427°C) Maximum cold hydrostatic test pressure: 3350psig (230bar)

TM0 = Maximum operating temperature = TMA

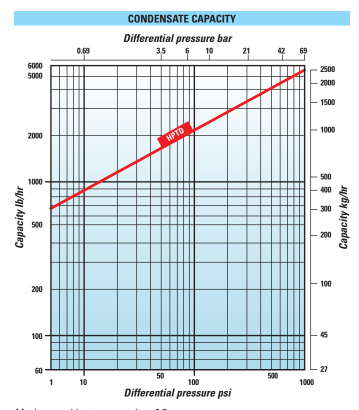
PM0 = Maximum operating pressure: (see Engineering data table)



Clearance for Strainer Removal: HPTD 5 in (127 mm) min.

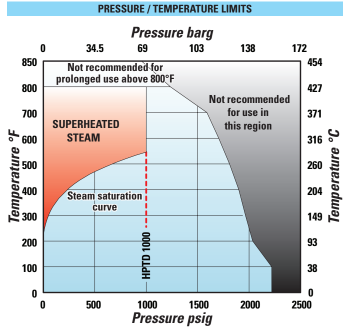
DIMENSIONS AND WEIGHTS

	SIZE NPS/DN 1/2 3/4 1 15 20 25			FAC	A FACE TO FACE			C CENTER	WEIGHT lb/kg		
			SCR/SW	BW	FLG	BOTTOM	то тор	SCR/SW	BW	FLG	
			6 ¹ /8 155	12 ¹ /8 308	10 ¹ /8 257	4 102	2 ⁷ /8 73	18 8	20 9	26 12	

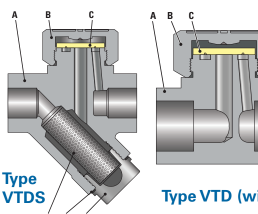


Maximum cold water capacity x 3.5

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.



----- Pressure limit for trap type



STANDARD MATERIALS

PAR	Γ	MATERIALS		
Α	Body	Stainless steel CA40		
В	Main cover	Stainless steel CA40		
С	Floating disc	Stainless steel, hardened		
D	Strainer cover	Stainless steel CA40		
Е	Strainer gasket	Stainless steel 304		
F	Strainer element	Stainless steel 304		

Note: Seat face - induction hardened.

APPLICATIONS

Boiler headers, steam mains, branch lines, tracer lines, sterilizers, multi-platen presses, laundry ironers, rubber and plastic moulding equipment.

CONNECTIONS:

Screwed

Type VTD (without strainer element)

ENGINEERING DATA

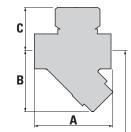
TYPE	PRESSURE RANGE psig/barg	PMO psig/barg	MATERIAL	MAX TEMP °F/°C	MAX CAPACITY Ib/hr/kg/hr
VTDS	5-600	600	SS CA40	800	¹ / ₂ & ³ / ₄ 1600 / 727
VTD	(0.34-42)	(42)	33 CA40	426	1 2300 / 1045

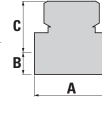
PMA = Maximum allowable pressure: 914psig@100°F (63bar@38°C)

TMA = Maximum allowable temperature: 800°F (427°C) Maximum cold hydrostatic test pressure: 1375psig (95bar)

TMO = Maximum operating temperature = TMA

PMO = Maximum operating pressure: (see Engineering data table)





DIMENSIONS AND WEIGHTS

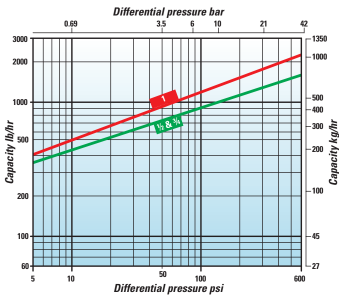
	TYPE	SIZE NPS/DN	A FACE TO FACE	B CENTER TO BOTTOM	C CENTER TO TOP	WEIGHT Ib/kg
	VTDS	1/ ₂ 15 3/ ₄ 20	3 ⁵ /32 80	2 ¹ /2 64	1 ¹³ /16 46	2 ¹ / ₂ 1.1
		1 25	3 ³ / ₄ 96	2 ³ / ₄ 70	2 ¹ / ₁₆ 52	4 ¹ / ₂ 2
	VTD	1/2 15 3/4 20	2 ⁹ /16 65	1 ⁷ / ₁₆ 36.5	1 ¹³ /16 46	1 ¹ /2 0.7
		1 25	3 ³ /8 85	1 ⁷ /8 48	2 ¹ / ₁₆ 52	3 ¹ / ₂ 1.6

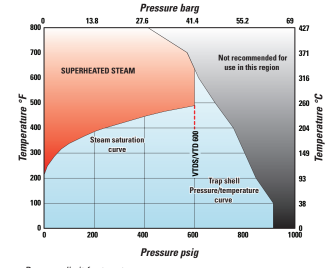
Clearance for Strainer Removal: 1/2 & 3/4 - 31/2 in (90 mm) min. $1 - 4\frac{1}{4}$ in (108 mm) min.

CONDENSATE CAPACITY Differential pressure bar

The performance graph indicates the continuous discharge capacities of condensate per hour at various pressure differentials across the trap.

PRESSURE / TEMPERATURE LIMITS



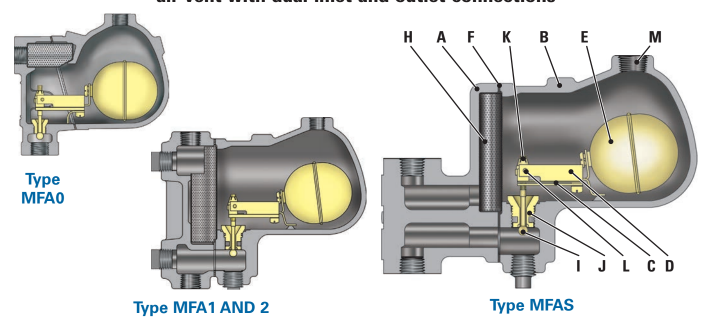


Pressure limit for trap type

VELAN COMPRESSED AIR DRAIN TRAPS

Type MFA/MFAS for pneumatic use: • power tools • blowing moulds • paint

A complete unit: built-in strainer, check valve and air vent with dual inlet and outlet connections



COMPRESSED AIR DRAINAGE

In much the same way as steam, but for quite different reasons, compressed air gives up moisture as it cools. The act of compression raises the temperature of the air and even when passed through an after-cooler, it still has heat to loose before reaching the point at which it is used.

Water vapor carried in compressed air condenses and collects in the bottom of receivers, tanks or separators, and in low points of compressed air lines. If such accumulations are not removed, the passing air will pick up moisture, which may cause rusting, sticking or spoiled work.

TYPE MFA AND MFAS DESIGN FEATURES

The Velan Type MFA float trap automatically removes accumulated water from compressed air systems. Construction is similar to the Type MFT steam trap except that there is no thermostatic element. A boss is provided on top of the cover, tapped for a NPS ³/₈ (DN 10) air circulating pipe which is necessary unless the trap is fitted directly under and so close to the drain point that air entering the trap can escape back through the inlet.

- Stainless steel float and trim
- Simple Installation
 Multiple inlet and outlet connections facilitate horizontal, vertical or angle installation.

Integral strainer

Stainless steel screens are integral to protect the trap operating mechanism from damage by dirt or scale. No extra fittings or installation costs are required. Free strainer area minimum 5 to 1. Perforation is 0.031" (0.8 mm).

Integral check valve operation

The main valve acts as a check valve preventing back flow.

Stainless steel pivots

Assure adequate protection against wear.

Seat CoCr alloy hardfaced

Increases resistance to the high degree of wear through velocity of flow, dirt and scale.

Freeze-proof installation

Freeze-proof without insulation – complete drainage when cold.

APPLICATIONS

Pneumatic power tool operation:

- Air operated chucks
- Air operated cutters

Pneumatic blowing operation:

- Foundry mould blowing
- Paint shop spraying

VELAN COMPRESSED AIR DRAIN TRAPS

STANDARD MATERIALS

	DADT	MATER	RIALS		
	PART	MFA-0,1,2	MFA-S		
Α	Body	Cast iron Gr.250	Cast steel WCB		
В	Cover	Same as boo	dy material		
С	Plate	Stainless ste	el ¹ /8" thick		
D	Holder	Stainles	s steel		
Е	Float	Stainless steel			
F	Cover gasket	Stainless steel with non-asbestos fille			
G	Cover screw	High tensile steel Gr. S			
Н	Strainer	Stainles	s steel		
1	Stem and ball	Stainless steel			
J	Seat (1)	SS hardfaced with CoCr alloy			
K	Self- locking adjusting nut	g nut Stainless steel			
L	Pivot plug	Stainles	s steel		
М	Connection for balance pipe	3/8" NPT			

⁽¹⁾ MFA0: hardened seat.

CONDENSATE CAPACITY

For capacities please contact Velan Valves Ltd. Tel: +44 116 269 5172 Fax: +44 116 269 3695

ENGINEERING DATA

ТҮРЕ	PRESSURE RANGE psig/barg	PMO psig/barg	MATERIAL	ORIFICE in/mm	
MFA0	0-125	125			
MFA1	0-8.5	8.5	Cast iron Gr.250		
MFA2	0-200 0-14	200 14		7/32	
	0-150 0-10.5	150 10.5	Cast	5.5	
MFAS	0-230 0-16	230 16	carbon steel		
	0-300 0-21	300 21	WCB		

PMA = Maximum allowable pressure = PMO

Maximum cold hydrostatic test pressure: 400psig (27.5bar)
Twice PM0

where PM0 ≤ 200psig where PM0 > 200psig

(see Engineering data table) PM0 = Maximum operating pressure:

DIMENSIONS AND WEIGHTS

ТҮРЕ	PE SIZE A		B (1)	C (2)	D	WEIGHT
	NPS/DN HEIGHT		CENTER TO FACE	CENTER TO FACE	LENGTH	LB/KG
MFA0	1/2 3/4	6 ¹ / ₈	4 ³ / ₈	1 ¹ /8	6 ³ / ₄	8.75
	15 20	156	111	29	171	4

(1) Center of inlet to outlet face. (2) Center of outlet to inlet face.

Type MFA0	Type MFA1, 2
A B C D	A B D

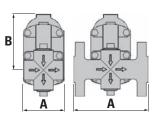
TYPE	SIZE	A ⁽¹⁾	B (2)	C (3)	D	WEIGHT
	NPS/DN	FACE TO FACE	CENTER TO CENTER	CENTER TO FACE	Length	LB/KG
MFA1	¹ / ₂ ³ / ₄ 1 15 20 25	6 ⁵ /8 168	3 ¹⁵ / ₁₆ 100	1 ³ /8 35	8 ⁵ / ₁₆ 211	12 5.5
MFA2	³ / ₄ 1	7 ¹¹ / ₁₆	4 ³ / ₄	1 ⁷ / ₁₆	9 ³ / ₈	15
	20 25	195	121	37	238	7
MFA2	1 ¹ / ₄ 1 ¹ / ₂	8	4 ¹ / ₂	1 ³ /4	10 ³ /8	17
	32 40	203	114	44	264	8

(1) Vertical connection. (2) Horizontal connection. (3) Center of vertical outlet to face of horizontal outlet.

TYPE	SIZE	A FACE TO FACE		B DOTTON	C CONTENTO TO DO	WEIGHT LB/KG			
	NPS/DN	SCR/SW	BW	FLG	CENTER TO BOTTOM	CENTER TO TUP	SCR/SW	BW	FLG
MFAS	¹ / ₂ ³ / ₄ 1 15 20 25	3 ¹¹ / ₁₆ 94	9 ¹¹ / ₁₆ 246	6 152	5 ¹ / ₄ 133	9 ¹ / ₄ 235	18 8	20 9	30 14

Type MFAS





INCLINED STRAINERS

DESIGN FEATURES

• Forged body (A)

Offers the advantages of high strength, structural integrity and reliability that make it an ideal choice for steam service.

Stainless steel screen (B)

Can withstand severe abrasive service and is carefully fitted to prevent leakage between the screen and body.

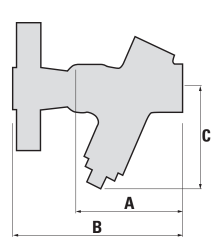
Screens are normally supplied in stainless steel with 0.031" (0.8 mm) holes (26% free area).

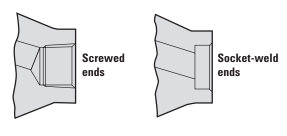
Easy internal maintenance

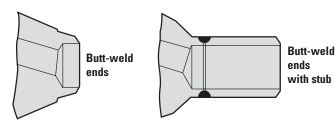
Strainers are extremely easy to clean. They may be blown down by simply removing the optional blow down plug or via a suitable valve fitted in its place.

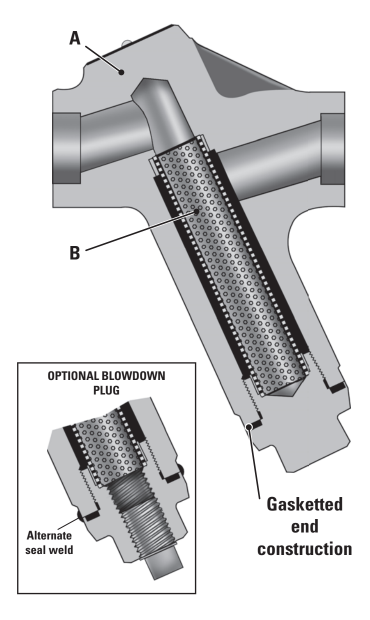
APPLICATIONS

Velan strainers protect steam traps, pumps, temperature and pressure regulators, gauges, instruments, air motors and other equipment from dirt, scale and other debris.









DIMENSIONS & WEIGHTS

DIMENSIONS & WEIGHTS									
SIZE	A FACE TO FACE				BUTT W	B ELD (STUBS)	C CENTER TO		
NPS	SC	R/SW	BW	(1)	& Fl	ANGED	BOTTOM		
DN	1500	2500	1500	2500	1500	2500	1500	2500	
1/2	35/8	41/4	35/8	41/4	8 ¹ /2	10 ³ /8	5	5	
15	92	108	92	108	216	264	127	127	
3/4	41/4	41/4	41/4	41/4	9	10 ³ /4	5 ³ /8	53/4	
20	108	108	108	108	229	273	136	146	
1	5 ¹¹ /16	5 ⁵ /16	5 ¹¹ /16	5 ⁵ /16	10	12 ¹ /8	7	,	
25	144	135	144	135	254	308	17	8	
1 ¹ /4	-	7	61/4	7	11	13 ³ /4	8 ¹	/2	
32	1	78	159	178	297	349	21	16	
1 ¹ /2	7		63/4	7	12	15 ¹ /8	8 ¹	/2	
40	178		171	178	305	384	216		
2	8		8	8	14 ¹ /2	17 ³ /4	12	1/2	
50	20	03	203	203	368	451	31	18	

(1) These butt-weld dimensions do not comply with ASME/ANSI B16.10 (BS 2080). Velan reserves the right to vary specifications from time to time.

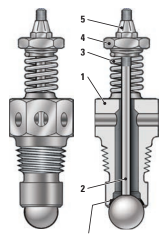
ACCESSORIES

VACUUM BREAKERS

Vacuum breakers should be installed wherever vacuum is created in pipelines or other equipment to ensure trouble free operation such as in heating coils for uninterrupted production and elimination of freezing.

The units are factory set to operate at 5 inHg (mercury) (0.17 barg) vacuum but can easily be reset to suit plant conditions.

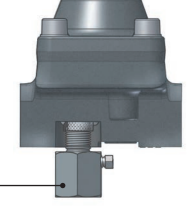
Other applications include: unit heaters, cooking kettles, blast coils, and airconditioning equipment.



Seating face hardfaced with CoCr alloy and lapped with ball.

STRAINER BLOWDOWN VALVE

A rugged stainless steel blowdown valve can be installed below the strainer in Velan steam traps as an optional extra. Body and valve are both stainless steel hardened. A forged steel globe, stop or needle valve can be fitted for high pressure operation or where greater integrity is required.

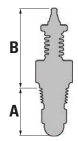


Blowdown valve —

Connections:

Inlet: NPS 3/8 (DN 10) male screwed NPT Outlet: NPS 1/4 (DN 6) female screwed NPT

ENGINEERING DATA



SIZE NPT THREAD NPS/DN	NPT ORIFICE THREAD in/mm NPS/DN		B in/mm	WEIGHT oz/g		
1/2	1/2	1 1/2	2 3/8	4		
15	13	38	60	112		
3/4	5/8	1 11/16	2 3/4	8		
20	16	43	70	224		
1	3/4	2 3/16	2 3/4	11		
25	19	56	70	308		

STANDARD MATERIALS

PAR	T	MATERIALS	SPECIFICATION	
Α	Body	Stainless steel	BS 970-410S21	
В	Stem and ball	Stainless steel	Stem: BS 970-410S21 Ball: AISI 440C	
С	Compression spring	Stainless steel	BS 970-303S21	
D	Adjusting nut	Stainless steel	BS 970-410S21	
Е	Self locking nut	Stainless steel	BS 970-304S15	

TEMPERATURE CONTROLLER

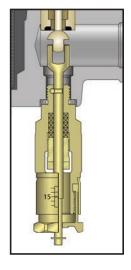
Available for SSF, SPF, SF and SP

Velan steam traps are factory set to discharge condensate below saturated steam temperature, to save energy up to 30% and no further adjustment is required provided the trap is properly selected based on capacity.

To change the discharge temperature you must turn the regulating nut of the temperature controller towards the bottom of the trap to increase the differential temperature or away from the bottom of the trap to decrease the differential temperature. The movement of the regulating nut is transferred directly without friction to the trap valve and the free movement of the valve is increased or decreased accordingly. The result of the setting can be determined by checking the condensate's temperature with a Velan thermometer installed on the trap.

Other uses for the temperature controller are:

- a) excessive back pressure can be compensated for by turning the controller away from the trap bottom,
- b) if condensate is backed up, a faster rate of discharge is obtained by turning the controller away from the trap bottom, increasing the valve clearance,
- c) if the trap leaks steam, and the seating faces are not dirty or damaged, turning the controller towards the trap bottom will reduce the valve clearance thus slowing the trap response time, preventing steam loss.



THERMOMETER

The Velan thermometer is actuated by a bimetallic helix shaped strip, which is enclosed in stainless steel. Its strong design will withstand adverse conditions and combines reliability with accuracy. The thermometer can be recalibrated on the spot and can be supplied with the following scales and ranges of operation:



Case diameter: 13/4" (45 mm) Length: 11/2" (38 mm) Screwed connection: 1/4" NPT

32° - 932°F (0° - 500°C)

Case diameter: 2 3/4" (70 mm) Length: 3 3/4" (95 mm)

Screwed connection: 1/4" NPT

VELAN STEAM TRAPS

SAVE UP TO 30% ENERGY

*Thermal Units are in Btu/lb (kcal/kg)

Typical example:

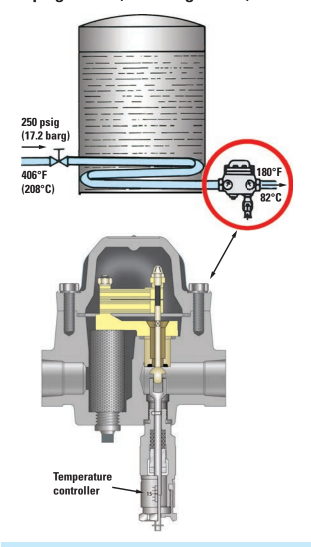
Oil storage tank heating coil

Required heat input:

2,000,000 Btu/h (504,000 kcal/h)

Steam supply:

250 psig/406°F (17.2 barg/208°C)

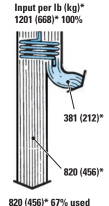


ENERGY (STEAM) INPUT using conventional bucket, float, thermodynamic and bellows traps

Condensate is discharged as soon as it forms. The latent heat is extracted which, in our example, is 820 (456)* per pound of condensate. Most of the sensible heat contained in the condensate 381.5 (212)* or 32% is wasted.

STEAM DEMAND

$$= \frac{2,000,000 \text{ Btu/h}}{820 \text{ Btu/lb}} = \frac{2,440 \text{ lb/h}}{\text{of steam}}$$
or
$$= \frac{504,000 \text{ kcal/h}}{456 \text{ kcal/kg}} = \frac{1,105 \text{ kg/h}}{\text{of steam}}$$



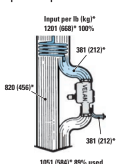
ENERGY (STEAM) INPUT using Velan bimetallic traps

When using Velan bimetallic steam traps the discharge temperature of condensate is adjusted by a temperature controller and most of the sensible heat in the condensate is saved. Condensate is discharged at 180°F (82°C). 231.5 (129)* [381.5-150 (212-83)*] are available to re-evaporate part of lodged condensate 820 (456)* required per lb (kg). 231.5 (129)* will evaporate

(kg). 231.5 (129)* will evaporate 29% into live steam. Heat is transferred to the oil efficiently and the heating process with high pressure condensate approaches heating with live steam.

STEAM DEMAND

2,000,000 Btu/h _	_ 1,900 lb/h
(820 + 231.5) Btu/lb	of steam
or = $\frac{504,000 \text{ kcal/h}}{(456 + 129) \text{ kcal/kg}}$ =	861 kg/h of steam





STEAM SAVINGS

540 lb/h (244kg/h) [2,440-1,900 or 22% (1,105-861 or 22%)] 4,730,400 lb/year 9,460 US \$ /year (at 2 US \$ for 1000 lb (455 kg) of steam

Submit your steam trapping systems to Velan for free energy savings analysis

COMPARISON OF PRINCIPLES OF OPERATION

What design features to look for when selecting a steam trap

	viiat uesiyii ied	itures to rook	ioi wiicii seie		•
FACTS FOR	Velan Universal	Thermostatic	Float	Bucket	Thermodynamic
ESTIMATING TRAP VALUE					
Discharge valve actuated by:	Heat of steam closes valve. Pressure opens valve when condensate cools down.	Only by heat.	Buoyancy and weight of float.	Closed by steam pressure. Opened by bucket weight and high levelage.	Closed by flow of hot con- densate flashing into vapor. Opened by flow of cold condensate, no flashing.
Perfect discharge when:	Condensate cools down.	Selected trap size exactly conforms with working pressure and capacity.	Selected trap size exactly conforms with working pressure and capacity.	Selected trap size exactly conforms with working pressure and capacity.	Condensate temperature low.
Trap selection:	Universal sizes with large range.	According to capacity and temperature.	Certain after trial only due to small adaptability to pressure and capacity variations.	Certain after trial only due to small adaptability to pressure and capacity variations.	According to capacity and temperature.
Incorrect selection effects:	Universal sizes.	Low discharge capacity.	Steam loss. No flow or continuous flow.	Steam loss No flow or continuous flow.	Low discharge capacity.
Adjusting facilities for changed conditions:	The only trap adjustable for specific conditions. No change of parts required.	None. New size required.	None. New size or type required. New valve orifice eventually.	None. New size or type required. New valve orifice eventually.	None. New size or type required.
Ability for air elimination:	Automatically with full trap capacity. No additional valve.	Automatic air elimination. No additional of valve.	None. Additional cost for air-bypass valve and its installation.	Small. Extra cost for auxiliary air-bypass valve.	Automatically. No additional check valve.
Ability to handle cold initial peakloads:	Automatic cold water discharge with full capacity.	Automatic cold condensate discharge.	Intermittent discharge causes shocks.	Automatic cold condensate discharge.	Automatic cold condensate discharge.
Ability to handle ordinary sediment and sludge, dirt conditions:	Integral strainer in all units. Low first cost and cheapest installation.	None. Extra cost for strainer, additional fittings and installation.	None. Extra cost for strainer additional fittings and installation.	None. Extra cost for strainer. Clogging of bucket hole results in steam waste.	None. Extra cost for strainer and its installation.
Absence of strainer often causes:	Integral strainer in all units.	Smaller flow. Steam loss. Dirt getting into working parts and orifice.	Smaller flow. Steam loss. Dirt getting into working parts and orifice.	No flow. Steam waste. Buckets vent plugged or trap filled with dirt.	No flow. Continuous flow. Steam waste. Dirt, scale clogging seats and valve orifice.
Ability to handle pressure variations:	Good as bimetal follows saturated steam curve.	Good as bellow function of saturated steam.	Small. Pressure high: no flow. New valve orifice for raised pressure.	Small. Pressure high: no flow. New valve orifice for raised pressure.	Good. Depending on conden- sate temperature.
Ability to handle variations in load:	Good due to oversized orifice.	Depending on size of trap.	Small. Continuous discharge of trap too small.	Small. Continuous discharge of trap too small.	Depending on size of trap.
Ability to close valve on hot water only to prevent steam loss:	Yes. If required for 100% steam loss proof operation. Adjustability by temperature controller (optional).	Small.	None.	None.	Small.
Ability to handle back pressure:	Patented discharge valve operates as check valve. No extra cost for separate check valve involved.	None. Extra cost for check valve, additional fittings and their installation.	None. Extra cost for check valve. Steam loss if sudden or frequent frequent drop in pressure.	None. Extra cost for check valve. Steam loss if sudden or frequent frequent drop in pressure.	None. Extra cost for check valve. Steam loss if sudden or frequent drop in pressure.
Installation position:	The only all-position straight way type.	Only one position. Additional cost for fitting.	Only horizontal. Not suitable for marine service (float). Costly piping.	Only vertical. Costly piping. Not suitable for marine service (float).	Only horizontal. Costly piping .
Installation cost:	Lowest. Installed directly in pipe line without fittings. Integral strainer, check valve, air-bypass.	High. Additional cost for strainer, check valve.	High. Extra cost for additional fittings, strainer, check valve, air vent.	High. Extra cost for additional fittings, strainer, check valve, air vent.	Fair. Extra cost for additional fittings, strainer, check valve, air vent.
Maintenance cost:	Lowest. One size interchangeable. all over the plant. No fittings. Considerably reduced spare parts stock. Element cheap.	High. Many sizes, large stock of spare parts, fittings. Short life of flexible element.	High. Many sizes, large stock of spare parts, fittings. Short life of valve due to shocks.	Fair. Many sizes. Large stock of spare parts, fittings.	Fair. Many sizes. Large stock of spare parts, fittings. Delicate valve.
Size, weight:	Small, light weight	Fair.	Large, heavy. Weight up to 80 lb (36 kg).	Medium. For high capacity weight up to 80 lb (36 kg).	Fair.
Freeze-proof operation:	100% freeze-proof in vertical position. Valve widely open.	Special types. Not when trap fails and closes valve.	None.	None.	Yes.
Ability to control temperature in heat process:	Automatic temperature control for specific requirements; optional.	None.	Precautions necessary.	Precautions necessary.	None.
Superheated steam:	Highly recommended up to 1100°F (593°C). Valve tightly closed or high temperature.	Good only up to 500°F (260°C). Expensive stainless steel bellows.	Fair. Danger of re-evaporation body-water and tremendous loss of steam.	Fair. Danger of re-evaporation of bodywater and tremendous loss of steam.	Fair but always small steam escapes.

NOTE: The information on this page is general in nature and not intended to show the exact design or performance of any specific manufacturer.

The technical comparisons are not intended to downgrade other trap types but to compare their features and operating principles with the Velan steam trap.

SELECTION AND SIZING

DETERMINING THE CAPACITY OF STEAM TRAPS

To determine the discharge capacity of steam traps, the following factors must be taken into consideration:

- Pressure differential between inlet and outlet
- Diameter of orifice
- Discharge temperature of condensate

The condensate capacity charts given for each type are based on tests under working conditions and represent the actual maximum performance with condensate at 40°F (22°C) below saturated steam temperature, which is the standard setting.

Traps will normally commence opening at 15°F (8°C) below saturated steam temperature, but this can be varied if required.

If the condensate is cooler, when starting up from cold for instance, the capacities will be increased considerably. A small increase in the setting of the trap will result in a closer temperature differential and an increase in capacity.

A decrease in setting will provide an element of temperature control, discharging cooler condensate at predetermined temperatures, with reduced flow rates.

HOW TO SELECT THE SIZE AND TYPE OF TRAP FOR A GIVEN DUTY

Calculate or estimate the maximum amount of steam condensate in lb/h or kg/h and multiply by the appropriate safety factor shown in the **Table of Safety Factors** (see bottom page 51).

Ascertain the minimum pressure at the trapping point and the maximum pressure liable to occur at the outlet side of the trap. The difference of these two gives the Pressure Differential.

There are four possible arrangements for the trap, with corresponding variations in the Pressure Differential (Example: with steam at 20 psig (1.38 barg)):

(A)	Trap discharging to atmosphere:		Imperial	Metric
	Pressure on outlet of trap The Pressure Differential	=	0 20 psig	0 1.38 barg
(B)	Trap discharging into a closed return main			
	with a positive backpressure of: Pressure at trap outlet The Pressure Differential	=	5 psig 20 - 5 psig 15 psig	0.34 barg 1.38 - 0.34 barg 1.04 barg
(C)	Trap discharging into overhead return main, open to atmosphere, 6ft (1.8m) above the trap. The condensate therefore has to be lifted and causes a back pressure of approximately 1 psi for every 2 ft of lift (0.11 barg per meter).			
	The Pressure Differential	=	20 - ^{6/2} 20 - 3 17 psig	1.39 - 0.11 x 1.8 1.38 - 0.198 1.18 barg
D)	Trap discharge into a vacuum, such as a condenser. In this case, as the trap pressure is above atmospheric pressure the condenser pressure must be added to obtain the Pressure Differential. Condenser pressures normally are given by vacuum gauges in inches of mercury (inHg) and/or barg. When calculating in imperial units the inHg should be converted to psi as follows: 2 inHg corresponds to approximately 1 psi.			
	If the vacuum gauge reads 16 inHg (-0.54 barg): The Pressure Differential		$20 + \frac{16}{2}$ 20 + 8	1.38 + 0.54 +1.92 barg
	THE FIESSULE DIHEIGHIA	=	28 psig	

Having calculated the Pressure Differential refer to the individual Performance Charts and select a trap suitable for the estimated discharge at the Pressure Differential.

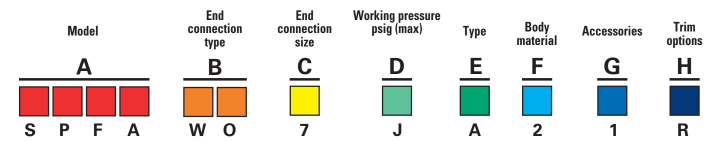
STEAM TABLES

				SATUR	ATION		ODEOUEIO E	TAITHAL DV		SP	ECIFIC
	GAUGE PRESSURE		ABSOLUTE PRESSURE		TEMPERATURE (ts)		SPECIFIC ENTHALPY WATER EVAPORATION WATER EVA			VOLUME STEAM	
ham	u.i.	hous	:-	°C ''	°F	WATER Sensible heat (hf)	Latent heat (hfg)	WATER Sensible heat (hf)	EVAPORATION Latent heat (hfg)		Vg ft ³ /lb
barg	psig	bar.a	psi.a			kJ/kg	kJ/kg	Btu/lb	Btu/lb	m ³ /kg	
-0.96	28.4	0.05	0.725	32.9	91	138	2423	59	1042	28.2	452
-0.91	≥ 27.0	0.1	1.45	45.8	114	192	2392	82	1029	14.7	236
-0.86 -0.81	≥ 27.0 25.5 24 ≥ 22.5	0.15 0.2	2.18 2.90	54.0 60.1	129 140	226 251	2373 2358	97 108	1020 1014	10.0 7.65	160 123
-0.76	5 21.1	0.25	3.63	65.0	149	272	2346	117	1009	6.20	99.3
-0.71		0.3	4.35	69.1	156	289	2336	124	1004	5.23	83.8
≥ -0.66	ທ 19.6	0.35	5.08	72.7	163	304	2327	131	1000	4.53	72.6
⊃ -0.61	ອ 18.1	0.4	5.80	75.9	169	318	2319	137	997	3.99	63.9
-0.66 -0.61 -0.56 -0.51 -0.46		0.45 0.5	6.53 7.25	78.7 81.3	174 178	330 341	2312 2305	142 147	994 991	3.58 3.24	57.3 51.9
> -0.46 -0.41	.⊑ 13.7 ⊕ 12.2 □ 10.7	0.55 0.6	7.98 8.7	83.7 85.9	183 187	351 360	2299 2294	151 155	988 986	2.96 2.73	47.4 43.7
-0.36		0.65	9.43	88.0	190	369	2288	159	984	2.54	40.7
-0.31		0.7	10.2	90.0	194	377	2283	162	982	2.37	38.0
-0.26 -0.21	9.24 7.77 6.29	0.75 0.8	10.9 11.6	91.8 93.5	197 200	384 392	2279 2274	165 169	980 978	2.22 2.09	35.6 33.5
-0.16 -0.11	9 4.81 8 3.34 9 1.86	0.85 0.9	12.3 13.1	95.1 96.7	203 206	399 405	2270 2266	172 174	976 974	1.97 1.87	31.6 30.1
-0.06	1.86	0.95	13.8	98.2	209	411	2262	177	972	1.78	28.5
-0.01	- 0.38	1.0	14.5	99.6	211	418	2258	179	971	1.69	27.1
0	≥ 0 ≥ 1.45	1.013	14.696	100 103	212 217	419	2257 2250	180 185	970 967	1.67	26.8 24.5
0.1 0.2 0.3	1.45 2.90 4.35 5.8 7.25	1.11 1.21 1.31	16.1 17.5 19.0	105 107	217 221 225	430 441 450	2243 2237	190 194	964 962	1.53 1.41 1.31	24.5 22.6 21.0
0.4 0.5	5.8 7.25	1.41 1.51	20.5 21.9	110 110 112	230 234	460 468	2237 2231 2226	198 201	959 957	1.23 1.15	19.7 18.4
0.6	8.70	1.61	23.4	114	237	476	2220	205	954	1.08	17.3
0.7	10.2	1.71	24.8	115	239	484	2215	208	952	1.02	16.3
0.8	11.6	1.81	26.3	117	243	492	2211	212	951	0.971	15.6
0.9	13.1	1.91	27.7	119	246	499	2206	215	948	0.923	14.8
1.0	14.5	2.01	29.2	120	248	506	2201	218	946	0.881	14.1
1.1	16.0	2.11	30.6	122	252	512	2197	220	945	0.841	13.5
1.2	17.4	2.21	32.1	123	253	519	2193	223	943	0.806	12.9
1.3	18.9	2.31	33.5	125	257	525	2189	226	941	0.773	12.4
1.4	20.3	2.41	35.0	126	259	531	2185	228	939	0.743	11.9
1.5	21.8	2.51	36.4	128	262	536	2181	230	938	0.714	11.4
1.6	23.2	2.61	37.9	129	264	542	2177	233	936	0.689	11.0
1.7	24.7	2.71	39.3	130	266	547	2174	235	935	0.665	10.7
1.8	26.1	2.81	40.8	131	268	552	2170	237	933	0.643	10.3
1.9	27.6	2.91	42.2	133	271	557	2167	240	932	0.622	9.96
2.0	29.0	3.01	43.7	134	273	562	2163	242	930	0.603	9.66
2.2	31.9	3.21	46.6	136	277	572	2157	246	927	0.568	9.1
2.4	34.8	3.41	49.5	138	280	581	2151	250	925	0.536	8.59
2.6	37.7	3.61	52.4	140	284	589	2145	253	922	0.509	8.15
2.8	40.6	3.81	55.3	142	288	597	2139	257	920	0.483	7.74
3.0	43.5	4.01	58.2	144	289	605	2133	260	917	0.461	7.38
3.2	46.4	4.21	61.1	146	293	613	2128	264	915	0.44	7.05
3.4	49.3	4.41	64.0	147	297	620	2123	267	913	0.422	6.76
3.6	52.2	4.61	66.9	149	298	627	2118	270	911	0.405	6.49
3.8	55.1	4.81	69.8	150	302	634	2113	273	908	0.389	6.23
4.0	58.0	5.01	72.7	152	304	641	2108	276	906	0.374	5.99
4.2	60.9	5.21	75.6	153	307	647	2104	278	905	0.361	5.78
4.4	63.8	5.41	78.5	155	309	653	2099	281	902	0.348	5.57
4.6	66.7	5.61	81.4	156	313	659	2095	283	901	0.336	5.38
4.8	69.6	5.81	84.3	158	315	665	2090	286	899	0.325	5.21
5.0	72.5	6.01	87.2	159	316	671	2086	289	897	0.315	5.01
5.5	79.8	6.51	94.4	162	324	685	2076	295	893	0.292	4.68
6.0	87.0	7.01	102	165	329	698	2066	300	888	0.272	4.36
6.5	94.3	7.51	109	168	333	710	2057	305	884	0.255	4.09
7.0	102	8.01	116	171	338	721	2048	310	880	0.24	3.84
7.5	109	8.51	123	173	343	733	2039	315	877	0.227	3.64
8.0	116	9.01	131	175	347	743	2031	319	873	0.215	3.44
8.5	123	9.51	138	178	351	753	2023	324	870	0.204	3.27
9.0	131	10.0	145	180	354	763	2015	328	866	0.194	3.11
9.5	138	10.5	152	182	360	773	2008	332	863	0.185	2.96
10.0	145	11.0	160	184	363	782	2000	336	860	0.177	2.84
10.5	152	11.5	167	186	367	790	1993	340	857	0.171	2.74
11.0	160	12.0	174	188	370	798	1986	344	854	0.163	2.61
11.5	167	12.5	181	190	374	807	1979	347	851	0.157	2.51
12.0	174	13.0	189	192	376	815	1973	350	848	0.151	2.42
12.5	181	13.5	196	193	379	823	1966	354	845	0.146	2.34
13.0	189	14.0	203	195	383	830	1960	357	843	0.141	2.26
13.5	196	14.5	210	197	385	838	1953	360	840	0.136	2.18
14.0 14.5	203 210	15.0 15.5	218 225	198 200	388 392	845 852	1947 1941	363 366	837 834	0.132 0.128	2.10 2.11 2.05
15.0	218	16.0	232	202	394	859	1935	369	832	0.124	1.99

STEAM TABLES

	GAUGE PRESSURE		ABSOLUTE PRESSURE		SATURATION TEMPERATURE		SPECIFIC ENTHALPY				SPECIFIC Volume Steam	
I	barg	psig	bar.a	psi.a	°C	rs) °F	WATER Sensible heat (hf) kJ/kg	EVAPORATION Latent heat (hfg) kJ/kg	WATER Sensible heat (hf) Btu/lb	EVAPORATION Latent heat (hfg) Btu/lb	m³/kg	Vg ft ³ /lb
	15.5	225	16.5	239	203	397	866	1929	372	829	0.120	1.92
	16.0 16.5	232 239	17.0 17.5	247 254	204 205	399 401	872 879	1923 1918	375 378	827 824	0.117 0.114	1.87 1.83
	17.0	247	18.0	261	207	405	885	1912	381	822	0.110	1.76
	17.5	254	18.5	268	209	408	891	1907	383	820	0.108	1.73
	18.0 18.5	261 268	19.0 19.5	276 283	210 211	410 412	897 903	1901 1896	386 388	817 815	0.105 0.103	1.68 1.65
	19.0	276	20.0	290	213	415	909	1890	391	813	0.100	1.6
	19.5 20.0	283 290	20.5 21.0	297 305	214 215	417 419	915 920	1885 1880	393 396	810 808	0.0972 0.0949	1.56 1.52
	21.0	305	21.0	319	217	423	931	1870	400	804	0.0949	1.45
	22.0	319	23.0	334	220	428	942	1860	405	800	0.0868	1.39
	23.0 24.0	334 348	24.0 25.0	348 363	222 224	432 435	952 962	1850 1841	409 414	795 792	0.0832 0.0797	1.33 1.28
	25.0	363	26.0	377	226	439	972	1831	418	787	0.0768	1.23
	26.0	377	27.0	392	228	442	982	1822	422	783	0.0740	1.19
	27.0 28.0	392 406	28.0 29.0	406 421	230 232	446 450	991 1000	1813 1804	426 430	779 776	0.0714 0.0689	1.14 1.1
	29.0	421	30.0	435	234	453	1009	1796	434	772	0.0666	1.07
	30.0	435	31.0	450	236	457	1017	1787	437	768	0.0645	1.03
	31.0 32.0	450 464	32.0 33.0	464 479	238 239	460 462	1026 1034	1779 1770	441 445	765 761	0.0625 0.0605	1 0.97
	33.0	479	34.0	493	241	466	1042	1762	448	758	0.0587	0.94
	34.0 35.0	493 508	35.0 36.0	508 522	243 244	469 471	1050 1058	1754 1746	451 455	754 751	0.0571 0.0554	0.915 0.887
	36.0	522	37.0	537	244	475	1066	1740	458	747	0.0534	0.863
	37.0	537	38.0	551	247	477	1073	1730	461	744	0.0524	0.839
	38.0 39.0	551 566	39.0 40.0	566 580	249 250	480 482	1080 1087	1722 1714	464 467	740 737	0.0510 0.0498	0.817 0.798
	40.0	580	41.0	595	252	486	1095	1706	471	737	0.0435	0.730
	41.0	595	42.0	609	253	487	1102	1699	474	730	0.0473	0.758
	42.0 43.0	609 624	43.0 44.0	624 638	255 256	491 493	1108 1115	1691 1684	476 479	727 724	0.0461 0.0451	0.738 0.722
	44.0	638	45.0	653	258	496	1122	1676	482	721	0.0441	0.706
	45.0	653	46.0	667	259	498	1129	1669	485	718	0.0431	0.690
	46.0 47.0	667 682	47.0 48.0	682 696	260 261	500 502	1135 1142	1662 1654	488 491	715 711	0.0421 0.0412	0.674 0.660
	48.0	696	49.0	711	263	505	1148	1647	494	708	0.0403	0.646
	49.0 50.0	711 725	50.0 51.0	725 740	264 265	507 509	1155 1161	1640 1633	497 499	705 702	0.0395 0.0386	0.633 0.618
	52.0	754	53.0	769	268	514	1173	1619	504	696	0.0371	0.594
	54.0	783	55.0	798	270	518	1185	1605	509	690	0.0356	0.570
	56.0 58.0	812 841	57.0 59.0	827 856	272 272	522 525	1197 1208	1591 1577	515 519	684 678	0.0343 0.0330	0.549 0.529
	60.0	870	61.0	885	277	531	1219	1564	524	672	0.0319	0.511
	62.0 64.0	899 928	63.0 65.0	914 943	279 281	534 538	1230 1241	1551 1538	529 534	667 661	0.0308 0.0297	0.493 0.476
	66.0	957	67.0	972	283	541	1251	1525	538	656	0.0297	0.461
	68.0	986	69.0	1001	285	545	1262	1512	543	650	0.0278	0.445
	70.0 72.0	1015 1044	71.0 73.0	1030 1059	287 289	549 552	1272 1283	1499 1486	547 552	644 639	0.0270 0.0261	0.432 0.418
	74.0	1073	75.0	1088	291	556	1293	1473	556	633	0.0253	0.405
	76.0 78.0	1102 1131	77.0 79.0	1117 1146	292 294	559 561	1303 1312	1460 1447	560 564	628 622	0.0246 0.0239	0.394 0.383
	80.0	1160	81.0	1175	296	565	1322	1435	568	617	0.0232	0.372
	82.0	1189	83.0	1204	298	568	1331	1422	572	611	0.0226	0.362
	84.0 86.0	1218 1247	85.0 87.0	1233 1262	299 301	570 574	1341 1350	1410 1398	576 580	606 601	0.0219 0.0213	0.351 0.341
	88.0	1276	89.0	1291	302	576	1359	1385	584	595	0.0208	0.333
	90.0	1305	91.0	1320	304	579 501	1368	1368	588	590	0.0202	0.324
	92.0 94.0	1334 1363	93.0 95.0	1349 1378	305 307	581 585	1377 1386	1360 1348	592 596	585 580	0.0197 0.0192	0.316 0.308
	96.0	1392	97.0	1407	309	588	1395	1336	600	574	0.0187	0.300
	98.0 00.0	1421 1450	99.0 101	1436 1465	310 312	590 594	1404 1412	1323 1311	604 607	569 564	0.0183 0.0178	0.293 0.285
	10.0	1595	111	1610	319	606	1454	1249	625	537	0.0158	0.253
1	20.0	1741	121	1755	325	617	1495	1188	643	511	0.0141	0.226
	30.0 40.0	1886 2031	131 141	1900 2045	331 337	628 639	1535 1575	1125 1060	660 677	484 456	0.0126 0.0114	0.202 0.183
1	50.0	2176	151	2190	343	694	1614	994	649	427	0.0102	0.163
	60.0 70.0	2321 2466	161 171	2335 2480	348 353	658 667	1654 1694	925 850	711 728	398 365	0.00922 0.00829	0.148 0.133
1	80.0	2611	181	2625	357	675	1736	769	746	331	0.00743	0.119
	90.0 200.0	2756 2901	191 201	2770 2915	362 366	684 691	1782 1833	679 562	766 788	292 242	0.00660 0.00577	0.106 0.0924
											2.000//	

HOW TO ORDER



Above example: SPFA (0, 1, 2, & 3), NPS $1\frac{1}{2}$ (DN 40) socket-weld connection, maximum 350 psig, in carbon steel, with temperature controller and Truflex trim.

The figure numbers shown on this key are designed to cover essential features of Velan steam traps. Please use figure numbers to ensure prompt and accurate processing of your order. A detailed description must accompany any special orders.

A MODEL		
HPTD - HPTD	MFA5 - MFA5	TS01 - TS
MFTO - MFTO	MFTS - MFTS	TSFO - TSF
MFT1 - MFT1	MFAS - MFAS	USTO - UST
MFT2 - MFT2	N000 - N	VB00 - vacuum breaker
MFT3 - MFT3	QC00 - Q	VTDO - VTD
MFT4 - MFT4	SF00 - SF	VTDS - VTDS
MFT5 - MFT5	SSFO - SSF	VTSO - VTS
MFAO - MFAO	SPFA - SPF 0, 1,	2 & 3
MFA1 - MFA1	SPFB - SPF 4, 5,	6 & 7
MFA2 - MFA2	SP00 - SP 6, 7 8	i 8
B END CONNECTION TY	PE	
BUTT-WELD:	FLANGED:	FLANGED:
AO - SCH. 40	(Raised face)	FJ - BST "A"
BO - SCH. 80	FA - ASME 150	FK - BST "D"
CO - SCH. 160	FB - ASME 300	FL - BST "E"
EO - SCH. XXS	FC - ASME 600	FM - BST "F"
DO - Combination ends	FD - ASME 1500	FN - BST "H"
W0 - Socket-weld	FE - ASME 2500	F0 - BST "J"
XO - Special ends	FF - PN 10/16	FP - BST "K"
SCREWED:	FG - PN 25/40	FQ - BST "R"
NO - NPT	FH - PN 64	FR - BST "S"
SO - BSP.P	FI - PN 100	FS - BST "T"
TO - BSP.T	FT-PN 160	FX - Special
C END CONNECTION SIZ	E - NPS (DN)	
0 - Special 3 - ½ (15)	6 - 1 1/4 (32)	9 - 2 ½ (65) 14 - 6 (150)
1 - 1/4 (8) 4 - 3/4 (20)	7 - 1 ½ (40)	10 - 3 (80)
2 - 3/8 (10) 5 - 1 (25)	8 - 2 (50)	12 - 4 (100)
Al-4	1/	,

D WORKIN	<u>ig pressur</u>	E PSIG (MAXI	MUM)				
D - 100 E - 125	G - 200 H - 300	N - 2500 P - 40	T - 675 U - 230	Y - 30	AD - 450		
E TYPE	- 4		С Г	e protector			
B - Trap v C - Piping D - Piping E - Air tra	A - Steam traps B - Trap with integral bypass C - Piping King (no bypass) D - Piping King (with bypass) E - Air trap F - Vacuum breaker			H - Piping King (isolating valve) I - Trap + 2 PBV double isolation J - Trap + 3 PBV bypass unit K - Trap + 1 PBV single isolation X - Special			
F BODY M	ATERIAL						
4 - Chr. m	n steel, A10! oly., alloy st	5/WCB eel, F91/C12A eel, F11/WC6	7 - Cast 8 - Bron		eel, F22/WC9		
G ACCESS	ORIES						
			5 - Comb 6 - Spec 7 - Sight 8 - Therr 9 - Sepa	ial glass			
H TRIM OF	PTIONS						
A - Speci B - Weld C - Screv	0 4 0 0 4 1		D - Coml R - Trufle O - None	ЭХ			

Notes

- 1. For a more detailed list of available trims, contact the factory or visit our web site at www.velan.com
- 2. ANSI class trap suffix fig no. with hyphen class rating eg: N000W05MA20R 1500 = NPS 1 (DN 25) socket-weld N trap 1500psig operating pressure with shell rating to ANSI class 1500.
- 3. Pipe connectors for universal steam trap Type UST available in sizes NPS 1/2, 3/4, and 1 (DN 15, 20, and 25) on request.

TABLE OF SAFETY FACTORS

TYPE OF EQUIPMENT	SAFETY FACTOR
Coils (blast, unit heaters), air heaters, dryers, air conditioning plant: (a) Using inside air(b) Using outside air:	
Kilns, drying room ovens, steam mains, paper machines, drying cylinders, autoclaves, plate ironers, sterilisers	
Heat exchangers calorifiers, jacketted pans, hot water heaters, temperature control and where throttling steam controls are used	3-4

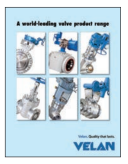
Example: A trap is required for a heat exchanger which is supplied with steam at 100 psig (7 barg) and has a consumption of 1500 lb (680 kg) steam per hour. The trap discharges to closed return main at a pressure of 10 psig (0.7 barg). The safety factor for this type application is 2.

	Imperial	Metric
Trap inlet pressure	100 psig	7 barg
Trap outlet pressure	10 psig	0.7 barg
Differential pressure	90 psig	6.2 barg
Steam consumption	1,500 lb/h	680 kg/h
Applying safety factor of 2	3,000 lb/h	1,365 kg/h

Therefore select trap from the individual Performance charts capable of discharging 3,000 lb/h (1,365 kg/h) at a differential pressure of 90 psig (6.3 barg).

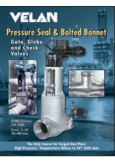
The most comprehensive line of industrial forged and cast steel gate, globe, check, ball, butterfly, and knife gate valves and steam traps.

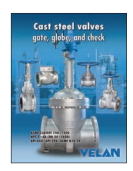
ASME pressure classes 150-4500 in carbon, alloy, and stainless steel











BRO-FLB

SAS-FLB

ABV-FLB

VEL-PS

CAT-CSV











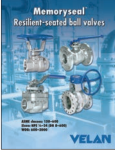
CAT-CSSV

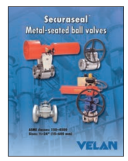
CAT-SFV

CAT-BG

CAT-KGV

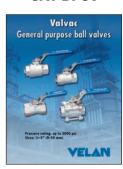
CAT-DPCV











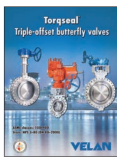
CAT-BV

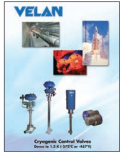
VEL-MS

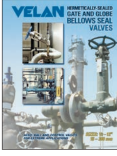
CAT-PBV

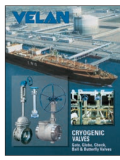
BRO-CBV

CAT-GPBV











CAT-BF

SAS-CCV

VEL-BS

VEL-CRYO

CAT-ST

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www.velan.com

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