ThermoDyne STEAM TRAP MODEL A3N

THERMODYNAMIC DISC TRAP WITH THERMOSTATIC AIR VENTING

Benefits

Steam-jacketed disc trap for long life on mains, tracers, and coils.

- 1. Inline replaceable module valve seat to lower repair costs.
- 2. Steam jacketing reduces no-load cycling and extends life.
- 3. Quick thermostatic air venting with bimetal ring for fast start-up.
- 4. Lapped disc provides steam-tight seal without air binding for long life.
- 5. Built-in, easy-to-clean screen for extended trouble-free service.
- 6. Hardened stainless steel working surfaces for long life.

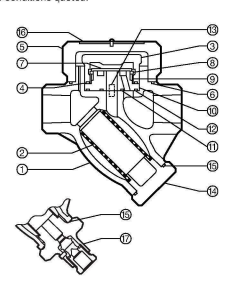


Specifications

Model		A3N		
Connection		Screwed		
Size (in)		1/2, 3/4, 1		
Maximum Operating Pressure (psig)	PMO	230		
Minimum Operating Pressure (psig)		5		
Maximum Operating Temperature (°F)	ТМО	428		
Maximum Allowable Pressure (psig)	PMA	250		
Maximum Allowable Temperature (°F)	TMA	428		
Maximum Back Pressure		80% of Inlet Pressure		

Connections and sizes in bold are standard

	Description	Material	ASTM/AISI*	JIS
D	Body	Malleable Cast Iron	A47 Gr.32510	FCMB27-05
2) ^R	Screen	Stainless Steel	AISI430	SUS430
3) ^r	Inner Cover	Stainless Steel	AISI410F2	SUS410F2
4) ^R	Inner Cover Gasket	Fluorine Resin	PTFE	PTFE
5)	Outer Cover	Malleable Cast Iron	A47 Gr.32510	FCMB27-05
6) ^{MR}	Outer Cover Gasket	Fluorine Resin	PTFE	PTFE
7 ^R	Disc	Stainless Steel	AISI420	SUS420J2
8) ^R	Disc Holder Ring	Stainless Steel	AISI420	SUS420J2
9 ^R	Air Vent Ring	Bimetal		_
10 ^R	Module Valve Seat	Stainless Steel	AISI420F	SUS420F
11) ^R	Inner Module Gasket	Fluorine Resin	PTFE	PTFE
12 ^{,8}	Outer Module Gasket	Fluorine Resin	PTFE	PTFE
13 ^r	Module Pin	Alloy Steel	A485	SUJ2
14)	Screen Holder	Malleable Cast Iron	A47 Gr.32510	FCMB27-05
15 ^{MR}	Screen Holder Gasket	Fluorine Resin	PTFE	PTFE
16	Nameplate	Stainless Steel	AISI304	SUS304
17	BD2 Blowdown Valve**	Cast Stainless Steel	A351 Gr.CF8	-



Option Equivalent

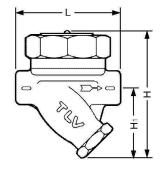
Replacement kits available: (M) maintenance parts, (R) repair parts

TLV

Consulting & Engineering Service

Dimensions

•A3N Screwed



A3N Screwed*

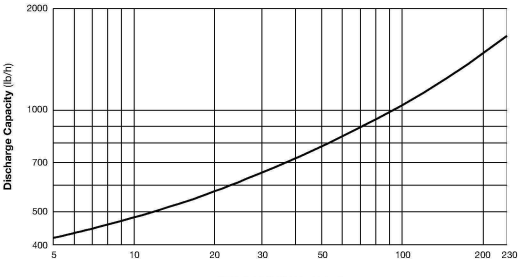
(in)

		<u>ju</u>		
Size	L	H**	H1**	Weight (lb)
1/2	37/8	4 ¹³ / ₁₆	011/	3.3
3/4	41⁄8	4 ¹⁵ / ₁₆	2 ¹¹ / ₁₆	3.5
1	47/16	51/4	27/8	4.0

* NPT, other standards available

** With optional BD2 add approx. 3/8" to H and H1

Discharge Capacity



Differential Pressure (psi)

1. Differential pressure is the difference between the inlet and outlet pressure of the trap.

2. Recommended safety factor: at least 2.

DO NOT DISASSEMBLE OR REMOVE THIS PRODUCT WHILE IT IS UNDER PRESSURE. Allow internal pressure of this product to equal atmospheric pressure and its surface to cool to room temperature before disassembling or removing. Failure to do so could cause burns or other injury. READ INSTRUCTION MANUAL CAREFULLY. CAUTION

TLY: CORPORATION

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Manufacturer Kakogawa, Japan is approved by LROA Ltd. to ISO 9001/14001



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