

## ThermoDyne

Steam Trap

A3N

# ong Life, Best Quality The most versatile thermodynamic steam trap



### The Thermodynamic Steam Trap of Choice for Over Half a Century... Here's Why:

#### **Durability**

TLV products are designed from the outset to help minimize life cycle cost. The A3N is quality-made for durability, ensuring long-term stable operation.

#### **Versatility**

With its high discharge capacity and pressure range up to 230 psiq, the A3N can be used on a wide range of applications – from steam mains to light processes.

#### Reliability

The predecessor of the A3N, the A3, appeared in 1958. Ten times more durable than conventional traps in its day, this line is a longtime bestseller.

#### Steam Jacketing



In traps with a single-layer cap, adverse atmospheric conditions and radiant heat loss result in steam loss from no-load actuation and

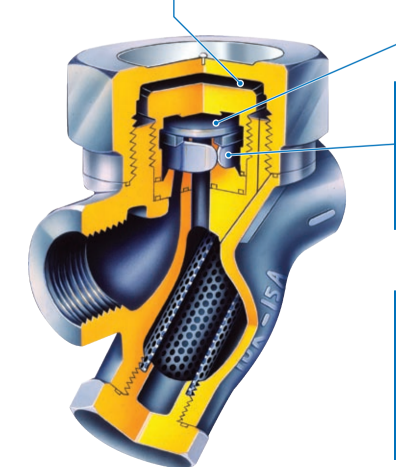
blowing. While this problem is partly solved with an air-insulated jacket, the A3N's steam-heated and condensate-cooled jacket offers the greatest protection, ensuring the most stable operation of all thermodynamic steam traps.

#### Mirror-polished Sealing Surfaces

Some valve discs include an air leak pathway or rough finish to prevent air binding. However, this can result in greater surface wear and steam leakage due to



no-load actuation. The A3N solves this problem: the bimetal air vent ring eliminates air binding and allows the hardened sealing surfaces to be mirror-polished, resulting in a tight seal that saves steam.



#### **Bimetal Air Vent Ring**

To reach full operating efficiency, air and condensate must be purged from steam lines. The bimetal air vent ring quickly and efficiently vents traps for rapid start-up without air binding and

makes manual blowdown unnecessary.



Low Temperature

Regular Operation

#### Replaceable Module



Disc-type steam traps often fail from wear due to the repetitive impact of the valve disc against the valve seat. With the A3N's replaceable module, these parts can easily be replaced as a single unit, reducing replacement time and maintenance costs.

#### **Benefits Feature Supporting Data Effect of Weather Energy Conservation Steam Jacketing** A3N — Conventional Disc Trap Steam loss due to adverse weather conditions such 6.0 Steam Leakage (Ib/h) as rain and wind is drastically reduced by the steam 0.75 in/h Rainfall jacketed pressure chamber. 4.0 Good Weather 2.0 Fig. 1 A typical disc trap loses more steam when exposed to rain than under fine weather conditions. In contrast, the 125 150 175 A3N, with no difference in steam loss due to weather, is Operating Pressure (psig) virtually unaffected by ambient conditions. Test Data with 11 lb/h Condensate Load Effect of Wear on Service Life **Long Service Life Mirror-polished** Internal parts have been developed to provide **Sealing Surfaces** (Ib/h) Conventional Disc Trap tight sealing, which reduces wear and prolongs service life. Steam Leakage Fig. 2 While a conventional disc trap generates 3.5 lb/h of 0.60 steam loss when brand new and 6.6 lb/h after three years, the same values for the A3N are only 0.9 lb/h and 2.8 lb/h, Years in Service Conditions (150 psig, 11 lb/h Condensate Load) respectively. 3 Comparing Start-up Times **Increased Productivity Bimetal** A3N — Conventional Disc Trap Automatic air venting reduces start-up time, greatly **Air Vent Ring** 250 improving productivity. Additionally, reductions in Temperature (°F) 200 steam loss, fuel consumption and labor can be achieved by eliminating the need for manual 150 blowdown at start-up. 100 Fig. 3 Tests indicate that by preventing air binding, the A3N can reduce start-up time by 15 minutes – a reduction 10 20

of approximately 60%!

air and cold condensate.

All Weather

200

A3N

30

Time (min.)

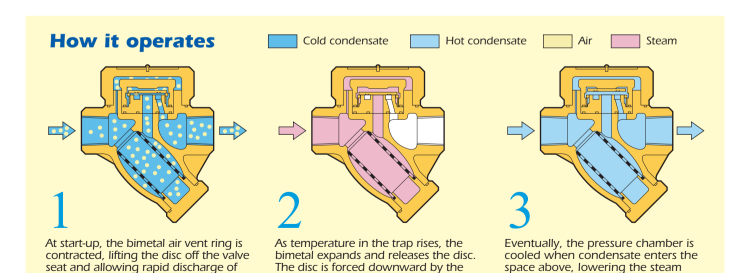
pressure in the pressure chamber and

thus allowing the inlet pressure to

condensate/steam then closes the

push the disc up and discharge condensate. Entering flashing

trap, as in step 2.



low-pressure area created by the rapid flow of flashing condensate/steam

below the disc, and the simultaneous high pressure in the pressure chamber

above it. A steam jacket insulates the

cap's pressure chamber from the

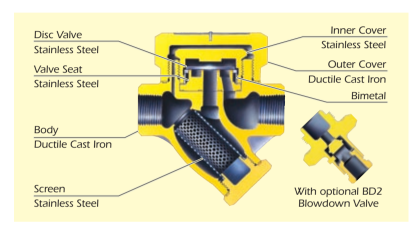
radiant heat loss that could cause

no-load actuation.

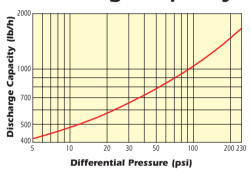
#### Specifications

Model	A3N
Body Material	Ductile Cast Iron
Connection	Screwed
Size (in)	½" , ¾" , 1″
Max. Operating Pressure (psig) PMO	230
Min. Operating Pressure (psig)	5
Max. Operating Temperature (°F) TMO	428
Max. Allowable Pressure (psig) PMA	250
Max. Allowable Temperature (°F) TMA	428
Maximum Back Pressure	80% of Inlet Pressure
Air Venting	Automatic Bimetal
Pressure Chamber Insulation	Steam Jacket

#### Construction

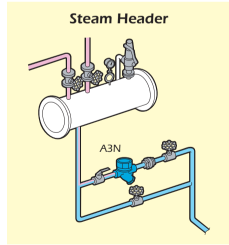


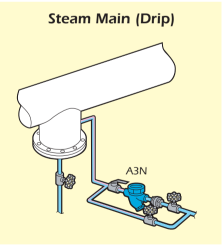
#### Discharge Capacity

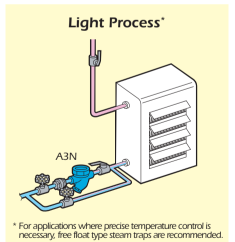


- Differential Pressure is the difference between the inlet and outlet pressure of the trap.
- 2. Recommended safety factor: at least 2.

#### Application







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

**CAUTION** 

#### TLY CORPORATION

13901 South Lakes Drive, Charlotte, NC 28273-6790 Tel: 704-597-9070 Fax: 704-583-1610

E-mail: tlv@tlvengineering.com https://www.tlv.com For Technical Service 1-800 "TLV TRAP"





