

# ADCA Thermodynamic steam trap Type 1044 series DT40/2 stainless steel internal thread ISO 7/Rp

The Adca series DT40/2 is a compact and lightweight thermodynamic steam trap that is easy to install and is excellent qualified for high-pressure systems, including steam tracing applications. The insulation cover ensures consistent and steady operation and makes the steam trap particularly suitable for applications where weather conditions, such as rain and wind, can affect normal operation. The DT40/2 series has only one moving part and offers a wide operating range, without adjustment.

#### **Characteristics**

**Series:** DT40/2 **Type:** 1044

Construction type: Straight
Connection: Internal thread
Standard connection: ISO 7/1 Rp

**Pressure rating: PN63** 

Maximum pressure difference: 40 bar Minimum pressure difference: 1,5 bar

Maximum back pressure: 80% van de inlaatdruk PMA - maximum allowable pressure: 63 bar TMA - maximum allowable temperature: 300 °C PMO - maximum operating pressure: 40 bar TMO - maximum operating temperature: 300 °C

With built-in filter: Yes

Housing material: Stainless steel

Material quality: 1.4308

Material bonnet: Stainless steel SS 304 (1.4301)

Body seal: Stainless steel/graphite
Seat material: Roestvaststaal RVS, verhard
Material filter: Stainless steel SS 304 (1.4301)
Mounting direction: Horizontal and vertical

Flow direction: through arrow marking on housing

Approvals: PED 2014/68/EU fluid group 2

**PED classification:** PED-SEP

### **Application**

- Saturated steam.
- Superheated steam.

#### **Technical Information**

- The recommended installation position is horizontal with the filter element pointingdownwards. Vertical installation is possible however increased wear is expected, which will shortening its service lifetime.
- The seat and disc can be easily replaced in field without removing the trap from the line.
- Unaffected by water hammer and vibrations.
- Built-in easy-to-clean strainer
- Equipped with air vent as standard.
- Equipped with an insulating cap as standard. Suitable for outdoor installation.
- Intermittent operation, therefore less suitable for heat exchangers.
- Simple construction, low maintenance.
- Functions as a non-return valve.

## **Options**

- Threaded connection ASME B1.20.1; NPT.
- Flange connection EN 1092-1; PN 40 PN100.
- Flange connection ASME B16.5; Class #150, #300.

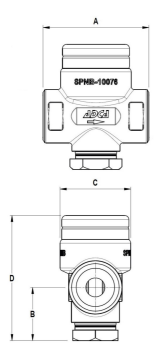
Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



Page 1/2

PR1579278065438691\_EN\_20.05.2024

# Steam Traps | Thermodynamic Steam Traps



# Size table:

Dimension	Α	В	С	D	Weight
	mm	mm	mm	mm	kg
1/2"	75	38	50	89	1.06
1"	90	41	50	98	1.25
3/4"	75	38	50	89	1.06
3/8"	75	38	50	89	1.06

Capacity table in kg/h														
Model	Mode	dP 1,5 bar	dP 3 bar	dP 5 bar	dP 7 bar	dP 9 bar	dP 12 bar	dP 15 bar	dP 18 bar	dP 21 bar	dP 24 bar	dP 30 bar	dP 35 bar	dP 40 bar
DT40/2	Hot	70	100	130	175	190	200	225	240	250	270	290	300	310
DT40/2	Cold	170	230	300	335	390	435	485	520	575	600	645	695	740

Connection size	Nominal inner diameter	Capacity type	With automatic de-aerator	Article
1/2" BSP	DN15	SC	Yes	14532289
1" BSP	DN25	SC	Yes	14532291
3/4" BSP	DN20	SC	Yes	14532290
3/8" BSP	DN10	SC	Yes	14532288

e or e advice.
Page 2/2
PRI229278065438691\_EN\_20.05.2024 Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

**ERIKS NV**