# **SIGHT GLASS**

# MODEL T8N/T10N

### COMPACT SIGHT GLASS WITH FLOW INDICATING BALL

#### **Features**

Lightweight sight glass for installation at the outlet side of steam traps to monitor trap performance and to check for steam leakage. Also recommended for checking the line flow of air and water. Suitable for small-to-large flow rates.

- 1. Clear sighting through self-polishing, heatresistant glass.
- 2. Ball movement indicates the flow status.
- 3. Model T(F)10N is designed for large flow rates due to through-hole in the partition between inlet and outlet.
- 4. Compact design saves space.
- 5. Inline repairable.



## **Specifications**

Model		T8N/T10N	TF8N/TF10N	
Connection		Screwed	Flanged	
Size (mm)		15, 20, 25, 32, 40, 50		
Maximum Operating Pressure (MPaG)	PMO	1.6		
Maximum Operating Temperature (°C)	тмо	200		
Applicable Fluids*		Steam, V	Vater, Air	

Do not use for toxic, flammable or otherwise hazardous fluids.

1 MPa = 10.197 kg/cm<sup>2</sup> PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS): Maximum Allowable Pressure (MPaG) PMA: 1.6 Maximum Allowable Temperature (°C) TMA: 200

CAUTION

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

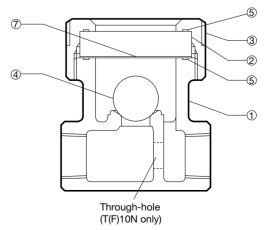
No.	Description	Material	JIS	ASTM/AISI*
1	Body	Cast Iron	FC250	A126 CI.B
(2) <sup>R</sup>	Sight Glass	Heat Resistant Glass	_	_
3	Glass Holder	Cast Iron	FC250	A126 CI.B
(4) <sup>R</sup>	Ball	Fluorine Resin	PTFE	PTFE
(5) <sup>R</sup>	Gasket	Fluorine Resin	PTFE	PTFE
6	Nameplate**	Stainless Steel	SUS304	AISI304
(7) <sup>r</sup>	Guard Plate	Mica	—	—

\* Equivalent \*\* Shown overleaf

Replacement kits available: (R) repair parts



CAUTION The heat-resistant glass must be replaced every year.

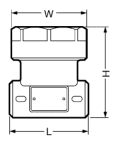


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### **Dimensions**

• T8N/T10N Screwed

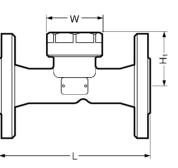


T8N/T10N Screwed* (mm)							
Size	L	н	φW	Through-hole dia.**	Weight (kg)		
15	68			10	0.9		
20	75	87	65	15	1.0		
25	79	94		18	1.2		
32	120	106		20	1.9		
40	120	113		25	2.1		
50	126	127		30	2.7		

\* Rc(PT), other standards available \*\* T10N only



Capacities



TF8N/TF10N Flanged (mm)								
Size	L ASME Class 125FF (150RF) 250RF (300RF)		Н	φW	Through- hole Diameter**	Weight* (kg)		
(15)	—	175	—	175	64		10	[2.9]
(20)	—	180	—	180	61	05	15	[4.6]
25	180		184	184	64		18	4.8
32		00 200	200	200	69	65	20	5.8
40	200		204	204	71		25	8.2
50			204	204	76		30	10

() No ASME standard exists for cast iron; machined to fit steel flanges Class 125 FF can connect to 150 RF, 250 RF can connect to 300 RF Other standards available, but length and weight may vary \* Weight is for Class 250 RF [300 RF] \*\* TF10N only

Install a check valve on the outlet side if there is the CAUTION danger of downstream water hammer!

#### Differential Pressure (kg/cm<sup>2</sup>) 0.2 8 10 16 0.4 0.1 6 30000 T10N TF10N 50 mm 20000 T10N TF10N 40 mm Maximum Flow Rate (kg/h) T10N TF10N 32 mm T10N TF10N 25 mm T8N TF8N (water at room temperature) 10000 8000 T10N TF10N 20 mm 6000 T10N TF10N 15 mm 4000 **T8N TF8N** 2000 1000 800 600 500 0.01 0.02 0.04 0.6 0.81.0 1.6 0.1 0.2 0.4 **Differential Pressure (MPa)**

1. Capacities are based on continuous discharge of condensate 6 °C below saturated steam temperature (or continuous discharge of water at room temperature if so stated). 2. Differential pressure is the difference between the inlet and outlet pressure of the sight glass.





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