

DE

Features

- 1. Excellent durability ensured by unique internal structure (free floating lever system, spherical valve, etc).
- 2. Reliable performance due to all stainless steel made internal parts and the unique internal structure.
- Superior energy saving since intermittent operation removes air adiabatic wall in the head exchanger and increases heat efficiency considerably.
- 4. Distinguished scale resistance provided by built-in strainer and dual separation system.
- 5. Wide variety of options, including large vent and built-in type check valve.



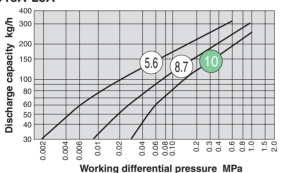
Specifications

Model		TB-5		
Maximum pressure		1.0 MPa		
Maximum working differential pressure		Refer to "Discharge Capacity Chart"		
Max. temperature		220°C		
Material	Body	Ductile cast iron		
	Valve, valve seat	Stainless steel		
	Bucket	Stainless steel		
Connection		JIS 10K FF flanged		
Nominal size		15A-50A		

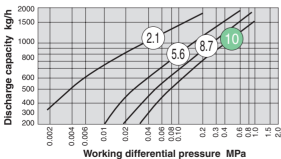
Discharge Capacity Chart

(The charts below show the discharge capacity of saturated condensate in actual operation.)

●15A-25A



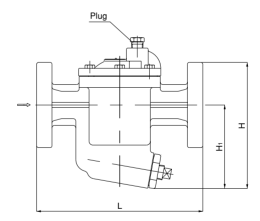
●32A-50A



- The discharge capacity shown here is a continuous discharge capacity at the indicated differential pressure.
- In general, select a steam trap with a safety factor twice or threefold the regular level.
- The circled values are maximum working differential pressures (kgf/cm²). (The values in white circles represent a standard product, and those in a green circle denote a custom-made product.)

Dimensions (mm) and Weights (kg)

Nominal size	L	Н	H1	Plug	Weight
15A	175	177	98	NPT 3/8	4.5
20A	195	177	98	NPT 3/8	4.9
25A	215	177	98	NPT 3/8	6.2
32A	280	336	190	NPT 1/2	18.3
40A	280	336	190	NPT 1/2	18.7
50A	290	336	190	NPT 1/2	19.6



Options

(The options listed below are made-to-order items. For further information, please contact us.)

- Large vent (LV)
- Thermic vent bucket (T)
- Scrub wire (VW)
- Built-in type check valve (V)
- Only either a built-in type check valve or a thermic vent bucket can be installed on 15A to 25A steam traps.