Steam Trap

TB-20,20F

	Bucket	Float	Disc	Bellows
	Bimetal	Wafer	By-pass	Stainless steel
(Connector	Right to Left	Down to Up	Up to Down



TB-20



Steam Trap

TB-20F

Features

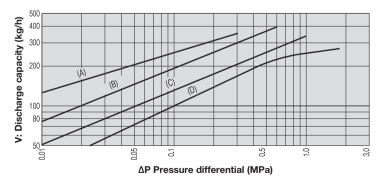
- 1. Excellent durability ensured by unique internal structure (hemispherical valve, etc).
- 2. The upper plug is made of stainless steel, and is excellent in wear resistance.
- 3. Reliable performance due to all stainless steel made internal parts and the unique internal structure.
- Super energy saving since intermittent operation removes air adiabatic wall in the heat exchanger and increases heat efficiency considerably.

Specifications

	Model		TB-20	TB-20F		
N	Nominal size		15A, 20A, 25A			
(Connection		JIS Rc screwed	JIS 20K FF flanged	JIS 10K FF flanged	
	Applicatio	n	Steam condensate			
Max	Maximum pressure		2.0 MPa		1.0 MPa	
	(A) Max. differential pressure (C) (D)			0.3 MPa		
Max. di				0.6 MPa		
pres				1.0 MPa		
			1.61	MPa	-	
Max	Max. temperature		220°C			
	Bo	dy	Ductile cast iron			
Material	Va	lve	Stainless steel (heat treated)			
	Valve seat			Stainless steel (heat treated)		

· Available with ASME and EN flanged.

Discharge Capacity Chart



 \cdot The discharge capacity shown here is a continuous discharge capacity at the indicated differential pressure.

 \cdot In general, select a steam trap with a safety factor twice or threefold the regular level.

Dimensions (mm) and Weights (kg)

· TB-20

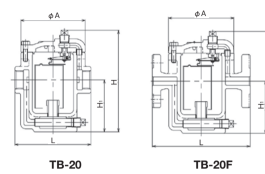
Nominal size	L	Н	H ₁	А	Weight
15A	136	183	94	117	4.3
20A					
25A					

· TB-20F

Nominal size	L	Н	H ₁	А	Weight
15A	175	183	94	117	5.4
20A					6.0
25A					6.3

• The dimensions of the product with JIS 10K FF flanged and the product with JIS 20K FF flanged are identical.

• The thickness of JIS 10K FF flanges conforms to that of JIS 20K FF flanges.



Exploded View

