TFA-2000



■Features

- 1. Float trap equipped with pump assist function.
- Most appropriate for discharge of low pressure condensate at air-conditioning unit or heating unit.
 - · Intended purpose is as follows:
 - · Air-conditioning at clean room
 - · Drying machine for gravure printing
 - · Drying machine for film processing

■Specifications

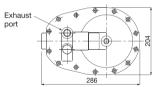
Nominal size		25A		
Application		Steam condensate, Non-hazardous fluid		
Motive fluid		Steam / Air		
Max. working pressure		0.5 MPa		
Motive pressure		0.03 to 0.5 MPa		
Motive differential pressure		(Back pressure + 0.03 MPa) to 0.5 MPa		
Max. working temperature		160°C		
	Body	Ductile cast iron (FCD450)		
Material	Trim parts	Stainless steel		
	Float (P)	Stainless steel		
Connection		JIS Rc screwed		
Check valve at inlet side		Built-in (swing type)		
Check valve at outlet side		Externally attached *		

^{*} Install an optional check valve (SCV-2 or SCV-3) 25A on outlet side of the product.

■Dimensions (mm) and Weights (kg)

<<Connection diameter>>

Condensate inlet	Condensate outlet	Motive pressure inlet	Exhaust port	
Rc 1	Rc 1	Rc 1/2	Rc 1/2	



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Please refer to P. 6-8.

Condensate flow in height

Weight: 17 kg Motive pressure inlet Condensate inlet Condensate 22 outlet 9 140 62 Fixing hole 2- ϕ 15

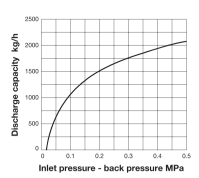
■Assist Capacity (Pump Capacity)

The assist capacity depends on the inflow height of condensate. Multiply the inflow height by the appropriate corrected coefficient shown in the table below.

300 0.05 Discharge capacity kg/h 0.1 200 pressure 0.2 0.3 100 Back p

Motive pressure

■Steam Trap Capacity



■Corrected Coefficient for Assist

Inflow height (mm)	Corrected coefficient
250	0.65
300	1.0
400	1.1
500	1.75

00.1

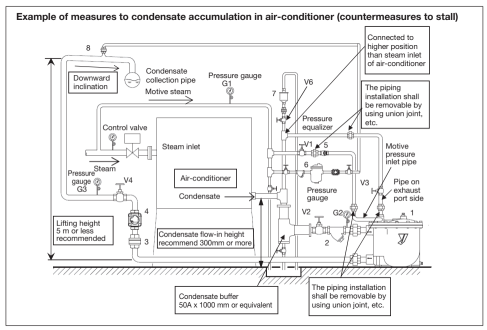
Guidelines for Assist Trap



- ■Intended purpose is as follows:
 - · Air-conditioning at clean room

 - Drying machine for gravure printing
 Drying machine for film processing





* There is a possibility that the inside of the heat exchanger becomes vacuum pressure by the usage condition.

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	1		Assist trap TFA-2000	_	5	H V	Strainer SY-5 15A (80mesh)	4
	2	The Value of the V	Strainer SY-5 25A (80mesh)	4	6		Steam trap TB-20 15A	5
	3		Check valve SCV-2 25A	19	7		Air vent valve TS-5V 15A	5
	4		Sight glass SLM-1S 25A	7	8		Check valve SCV-2 15A	19