Models DS-1, DS-2

Drain Separator

Operation Manual

Thank you very much for choosing the Yoshitake's product. Please read this instruction manual thoroughly before using the product, so that you may do so correctly and safely. Please carefully store this manual in a handy place.

---The following safety symbols are used in this manual. ---

This symbol indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.



This symbol indicates a hazardous situation that, if not avoided, may result in minor or moderate injury or may result in only property damage.

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1. Features

Condensate in steam or air pipes cause troubles such as decline in heat efficiency, water hammer and corrosion of equipment/valve/pipe. The Drain Separator DS-1 and DS-2 can effectively separate condensate by centrifugal force generated by the shape of the flow path.

2. Specifications

Model	DS-1	DS-2		
Nominal size	15A-50A	15A-100A	150A *1	
Application	Steam*3, Air			
Maximum pressure	2.0MPa *2 (Air: 1.0MPa or less)			
Maximum temperature	220°C			
Connection*4	JIS Rc screwed	JIS 10KFF flanged JIS 20KFF flanged	JIS 10KFF flanged JIS 10KRF flanged JIS 20KRF flanged	

^{*1} If used in countries other than Japan, carefully check the country's standards, regulations and laws on pressure vessels before use. Specifications such as applicable fluid, maximum pressure and temperature may differ depending on the country's standards and regulations.

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^{*4} Other connection standards upon request. Contact us for details.



⁽¹⁾ Please collate with attached name plate and specification of ordered model.

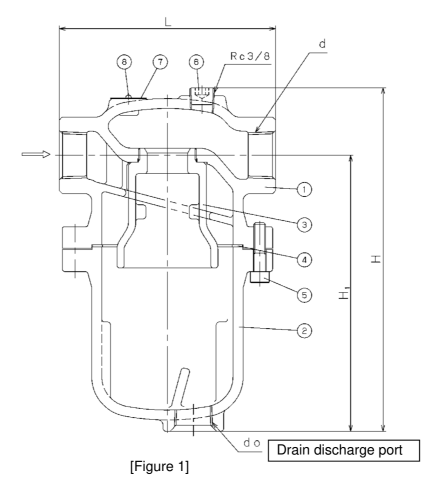
^{*2} For JIS10KFF and JIS10KRF flanges, maximum pressure is 1.0MPa.

^{*3} A gasket is durable for 1 to 2 years when applied to steam.

^{*} Please consult factory in case they do not match each other.

3. Dimensions, weights, and structure

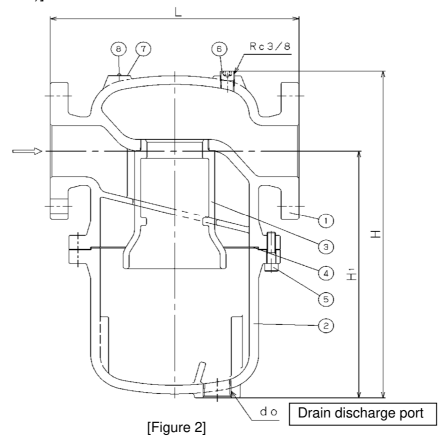
[DS-1]



					(mm)	
Nominal size	d	L	Н	H₁	D ₀	Weight (kg)
15A	Rc 1/2	150	243	193	Rc 3/4	7.1
20A	Rc 3/4	150	243	193	Rc 3/4	7.1
25A	Rc 1	150	243	193	Rc 3/4	7.3
32A	Rc 1 1/4	190	282	213	Rc 1	12.5
40A	Rc 1 1/2	190	282	213	Rc 1	12.5
50A	Rc 2	219	342	260	Rc 1	20.5

No.	Parts name	No.	Parts name
1	Body	5	Bolt
2	Receiver	6	Plug
3	Nozzle	7	Name Plate
4	Gasket	8	Rivet

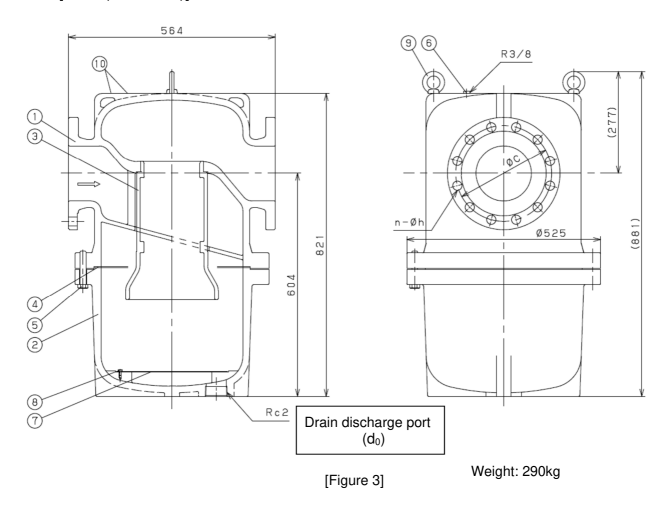
[DS-2 (size 15-100A)]



(mm) Weight (JIS 20K) Nominal L (JIS 20K) Н D_0 H_1 (kg) size Rc 3/4 15A 178 243 193 8.7 243 193 20A 208 Rc 3/4 9.8 208 25A 193 Rc 3/4 10.5 243 32A 226 282 213 Rc 1 16.0 16.7 40A 246 282 213 Rc 1 250 50A 342 260 Rc 1 24.9 65A 292 418 314 40.0 Rc 1 80A 343 484 361 Rc 1 1/4 65.0 100A 402 594 445 Rc 1 1/4 100.0

No.	Parts name	No.	Parts name
1	Body	5	Bolt
2	Receiver	6	Plug
3	Nozzle	7	Name Plate
4	Gasket	8	Rivet

[DS-2 (size 150A)]

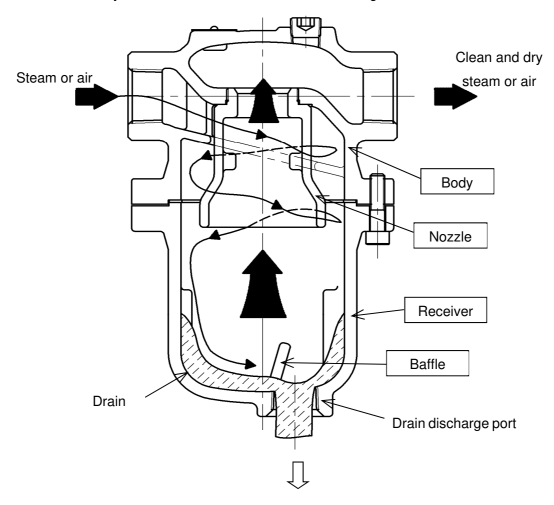


*Dimensions above are for JIS20KRF. For other flanges, the face-to-face dimension and the weight will be different

No.	Parts name	No.	Parts name
1	Body	6	Plug
2	Receiver	7	Baffle plate
3	Nozzle	8	Bolt
4	Gasket	9	Eye bolt
5	Bolt	10	Name plate

4. Operation

The steam or air flow is subjected to a centrifugal force when it enters the drain separator. As soon as steam or air flows into the drain separator, centrifugal force starts to work by the internal structure of the body. Condensate swirls along the wall surface in consequence of the difference in specific gravity between it and the steam or air, and strikes against the baffle. The condensate is then guided to discharge port, while clean and dry steam or air flow to the outlet side through the nozzle.



5. Selection of nominal size

To make the best use of the drain separator and satisfy the operating requirements to the maximum, take notice of the following.

[Selection of nominal size]

Select a nominal size equivalent to that of the pipe (piping nominal size = nominal size of drain separator). Note that the use of a smaller nominal size increases the pressure loss through the drain separator, possibly causing inadequate pressure at equipment inlet.

Table 1: Maximum flow velocity

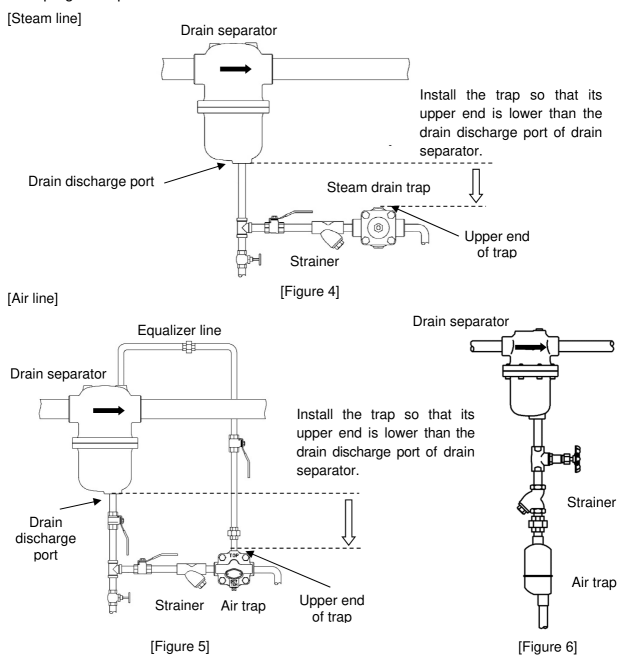
Fluid	Maximum flow velocity
Steam	30 m/s
Air	15 m/s

^{*}Use drain separator at less than maximum flow velocity.

^{*}If flow velocity is too fast, the drain separator cannot function satisfactorily.

6. Installation procedures

6.1 Piping example

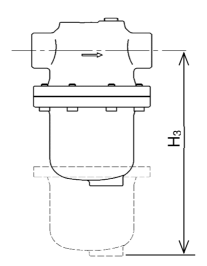


6.2 Caution in installation

- (1) The product is heavy and shall be securely suspended with a hoist or the like when installed. (For the weight of the product, see section 3 "Dimensions, weights, and structure".)
 - *Failure to suspend the product may cause it to fall down, possibly resulting in injury.
- (2) Place supports when installing DS-2 size 150A.



- (1) Install the product in such a way that the arrow on the body follows the fluid flowing direction.
 - * Installing the product in a wrong direction prevents the product from performing as intended.
- (2) Firmly support pipes and secure the product.
 - * If an excessive stress is applied to the pipes, the product may be deformed.
- (3) When installing the product, reserve a space required for maintenance and inspection as specified in Figure 7.
 - * Failure to do so prevents later maintenance and inspection.
- (4) Firmly connect pipes.
 - * If incompletely connected, the fluid may leak from pipes when vibration is applied. The fluid may scald your skin.
- (5) Connect the drain separator horizontally to piping with the drain discharge port down.
 - * Failure to do so prevents the product from performing as intended.
- (6) Be sure to install a trap under the drain discharge port. (For connection size for trap, see the size of d₀ shown in section 3 "Dimensions, weights, and structure".)
 - * Failure to do so prevents discharging the drain.
- (7) Install the trap so that its upper end is lower than the drain discharge port of drain separator. (See section 6.1 "Piping example".)
 - * Failure to do so prevents discharging the drain.
- (8) Do not apply excessive load, bend or vibration to the product.
- (9) The product or parts will be damaged if impact of rapid pressure fluctuation is applied, such as water hammer.
- (10) If the product is left connected to a sealed piping, volume expansion of the fluid in the pipe due to fluid temperature rise may damage the product.
- (11) Be sure to remove foreign substances and scales in the pipe. Seal tape, liquid sealant or other materials used for piping connection should not be flow into the pipe. Such foreign substances, scales or sealant may cause malfunction.



		(mm)
Model	Nominal size	Нз
	15A	
	20A	210
DS-1	25A	
DS-2	32A	240
	40A	240
	50A	290
	65A	350
DS-2	80A	410
D3-2	100A	550
	150A	1000

[Figure 7]

7. Operation procedures

7.1 Caution in operation

- (1) Before letting the fluid into the product, check that there will be no possibility of danger if the fluid flows into the ends of piping.
 - * The hot fluid, if spouted out, may scald your skin.
 - * The fluid outflow may cause physical damage.

8. Maintenance procedures

8.1 Periodic self-inspection

*For part numbers, refer to "3. Dimensions, weights, and structure"

/ Warning

When overhauling or inspecting the product, be sure that the product and piping internal pressures have been released to the atmosphere.

When the fluid is hot, cool the product down until it can be touched by bare hand.

*The residual pressure in the product or piping may lead to injury or burn.

Perform a self-inspection once a year on following items.

- (1) Abnormalities on body [1] and receiver [2].
- (2) Slackness or abnormalities on bolt [5]
- (3) External leakage

If any abnormalities are found in the self-inspection, refer to "8.2 Troubleshooting" and replace the product or parts.

8.2 Troubleshooting (For part numbers, refer to "3. Dimensions, weights, and structure")

Trouble	Cause	Remedy
Fluid leaks out	Leak from gasket [4] between body [1] and [2].	Replace gasket [4]. (Refer to 8.3)
of the product.	Leak from plug [6].	Remove plug [6], replace plug and seal tape and reassemble.
Candanasta ia	Fluid velocity in the pipe is too high.	Review and follow velocity on Table 1.
Condensate is not separated.	Nozzle [3] is damaged.	Replace the product. (Nozzle and baffle plate cannot
not separated.	Baffle plate [7] is damaged. (for 150A only)	be detached from the product.)
Damage or abnormalities	Body [1] or receiver [2] has abnormalities.	Replace the product. (Body or receiver cannot be replaced separately.)
on appearance of the product.	Bolt [5] is loose or has abnormalities.	Detach all the bolts [5] and replace gasket [4]. (Refer to 8.3) Replace the bolts if they have abnormalities. (Use replacement bolt from Yoshitake.)

Refer to "8.3 Caution in disassembly and assembly" and "8.4 Disassembly procedures" when replacing parts.

8.3 Caution in disassembly and assembly

<u>∕</u> Warning

- (1) Before disassembling or inspecting the product, check that pressures inside the product, piping and devices have been released to the atmosphere.
 - * A residual pressure inside the product may lead to injury or burns.
- (2) If the fluid is hot, cool it down until it can be touched by bare hand.
 - * A hot fluid may scald your skin.

♠ Caution

- (1) Clean up the faces of the body and receiver which the gasket is touching.
 - * Failure to do so may lead to leak from the gasket, and may result in injury or burns.
- (2) Replace the gasket and assemble the parts securely. Tighten the bolts evenly in the diagonal order.
 - * The gasket is a consumable part. If it is reused, leakage might occur. A hot fluid may scald your skin.

8.4 Disassembly procedures

* Tools used

Tool name	Nominal size
	Nominal 6 mm (15A-50A)
Hexagon socket wrench	Nominal 8 mm (65A-80A)
	Nominal 10 mm (100A)
Spinner handle	Used with hexagon socket wrench.
Box end wrench	Nominal 24mm (150A)

- (1) After confirming that no pressure is left inside the drain separator, remove the bolt [5] using a spinner handle with hexagon socket wrench.
- (2) Remove the receiver [2] and the gasket [4].



The receiver is heavy and shall be securely suspended with a hoist or the like when removed. Failure to suspend the product may cause it to fall down, possibly resulting in injury.

8.5 Assembly procedures

* Tools used

Tool name	Description (sizes)
Torque wrench	Use one capable of tightening at the torque of 30-200N·m. Used with hexagon socket wrench.
Hexagon socket wrench	Nominal 6 mm (15A-50A) Nominal 8 mm (65A-80A) Nominal 10 mm (100A)
Open head wrench	Width across flat: 24mm (150A)

- (1) Replace the gasket [4] with a new one. Before assembling a new one, apply the paste on the entire surface and inside surface of the gasket.
 - (Recommended paste is SOLVEST110 manufactured by STT Co. Ltd.)
- (2) Attach the new gasket [4] to the receiver [2]. First, temporarily install the bolt [5], and then tighten it evenly with a torque wrench at the torque shown in Table 2.

Table 2: Tightening torques

Nominal size	Bolt nominal size	Tightening torque
15A-25A		30 N·m
32A-40A	M8	35 N·m
50A		45 N·m
65A	M10	80 N·m
80A	WITO	85 N·m
100A	M12	145 N·m
150A	M16	200N•m

9. Disposal

When disposing the product, refer to the drawing to check the material of the parts and dispose each part properly.

Warranty Information

1. Limited warranty

This product has been manufactured using highly-advanced techniques and subjected to strict quality control. Please be sure to use the product in accordance with instructions on the manual and the label attached to it.

Yoshitake warrants the product to be free from any defects in material and workmanship under normal usage for a period of one year from the date of receipt by the original user, but no longer than 24 months from the date of shipment from Yoshitake's factory.

2. Parts supply after product discontinuation

This product may be subject to discontinuation or change for improvement without any prior notice. After the discontinuation of the product, Yoshitake supplies the repair parts for 5 years otherwise individually agreed.

- 3. This warranty does not cover the damage due to any of below:
 - (1) Valve seat leakage or malfunction caused by foreign substances inside piping.
 - (2) Improper handling or misuse.
 - (3) Improper supply conditions such as abnormal water pressure/quality.
 - (4) Water scale or freezing.
 - (5) Trouble with power/air supply.
 - (6) Any alteration made by other than Yoshitake.
 - (7) Use under severe conditions deviating from the design specifications(e.g. in case of corrosion due to outdoor use).
 - (8) Fire, flood, earthquake, thunder and other natural disasters.
 - (9) Consumable parts such as O-ring, gasket, diaphragm and etc.

Yoshitake is not liable for any damage or loss caused by malfunction or defect of the product.

