Automatic drain DT Series

Discontinue

Read precautions on page 218 before starting use.

This lightweight, compact new drain separator has a long life and high reliability due to the newly incorporated mechanism. · Compact and light weight Two connection ports Either a top or side connection can be The hybrid material (body: aluminum die cast, cover: resin) provides selected based on the applications. strength and lightens weight compared to the conventional in Chi * Attach the enclosed blank plug to the port not being used. [Overview] · Integrated mounting and 1. The automatic drain DT3000/4000 Series automatically and removal latch accurately drains drainage that forms in the pneumatic circuit. The bowl and bowl guard can be integrally mounted and removed 2. The newly incorporated snap mechanism increases with quick latch operations. durability compared to the conventional (B5102). * Confirm that pressure has been • Either N.O or N.C released before mounting or Normally open and normally closed 3. In addition to automatic discharge, drainage can also be removing the bowl and bowl are available to suit the application. quard. freely drained manually. · Highly corrosion-resistant and safe bowl guard A noncorrosive plastic bowl guard is used for safety. **Automatic drain DT3000-4000** Drain piping coupling Standard manual cock A \$5.7 to \$6 bore size nylon tube can be Drainage can be drained freely Ш **SERIES** directly attached manually * Keep the piping length within 5 m, and This cock can also be used to release residual pressure avoid an upward slope.

Vacuum

Vacuum

Vacuum

generator

Vacuum

auxiliary

Mechanical pressure SW

Electronic pressure SW Electronic dif. pres. SW Seating / close contact conf. SW

Pressure SW for coolant Flow sensor for air

Total air system

Water cooling refrigerate

Flow sensor for water

Main line Automatic

drai

/ pad

Refrigerating type dryer



Safety Precautions

Read this before starting use.

Please refer to Intro 43 for general precautions, and to "ASafety Precautions" in this section for details on each series.

Automatic drain DT3000, DT4000 Series



1 Piping screw-in torque

Do not apply excessive torque to the body and piping when connecting pipes.





Installation & Adjustment

- 2 Piping and load torque
 - Make sure that piping load or torque is not applied on the body or piping.



- Avoid installing this product where it is exposed to direct sunlight.
- 2 The bowl is made of polycarbonate, so avoid using this product with the following chemicals or in an atmosphere containing these chemicals. If unavoidable, use the metal bowl.
- Use a household neutral detergent to wash the bowl, and then rinse with water.
- Use a bore size \$\$.7 to \$6.0 tube for the drain discharge piping, and keep the length within 5 m. Avoid upward sloping piping.
- The applicable compressor capacity is 0.75 kW and over (discharge flow rate 90 l/min and over). (Only when using a normally open automatic drain.)

During use & Maintenance

- Confirm that pressure has been released before mounting or removing the bowl and bowl guard.
- Avoid hot air as the life of components will be shortened, and corrosion could occur.

Precautions for mounting and removing bowl and bowl guard

1 Releasing residual pressure

 Release residual pressure from the manual cock at the bottom. When using the metal bowl, release pressure from the petcock on the side.

Release the pressure applied in the bowl, and confirm that there is no pressure.

2 Mounting and removing

 After confirming that the residual pressure has been released, press down the latch and turn it to lift up the bowl and bowl guard.

Discontinue

• Chemical resistance of plastic bowl

Use a metal bowl in the atmosphere containing following chemicals.

Chemical resistance of plastic bowi Use a metal bowl in the atmosphere containing following chemicals.						
Types of chemicals	Classification of chemicals	Principal products of chemicals	General applications	Polycarbonate bowl	Nylon bowl	type d
	Acid	Hydrochloric acid / sulfuric acid / fluorine / phosphoric acid / chromic acid etc.	Acid cleaning liquid for metal / acid degreasing liquid / film treatment liquid etc.	×	×	Desic type (
Inorganic	Alkaline	Caustic soda / caustic potash / calcium hydroxide / aqueous ammonia / sodium carbonate etc. alkaline substances	Alkaline degreasing liquid of metal	×	0	High po
oompound	Inorganic salt	Sodium sulfide / nitric acid potash / potassium bichromate / sodium sulfide etc.		×	0	dryer
	Aromatic hydrocarbon	Benzene / toluene / xylene / ethyl benzen / stylene etc.	/ stylene etc. Contained in thinner in paint (benzene / toluene / xylene)		×	Air fil
	Chlorine aliphatic	Methyl chloride / ethylene chloride / methylene chloride / acethlene	yl chloride / ethylene chloride / methylene chloride / acethlene Washing liquid of metal of organic solvent system			Autor
	hydrocarbon	chloride / chloroform / trichlene / perchlene / carbon tetrachloride	(trichlene / bichlene / carbon tetrachloride etc.)	×	0	drair
Organic compound	Chlorine aromatic hydrocarbon	chloride	Agricultural chemicals	×	0	F.R.I
	Stone oil components	Black J benzene / dichloro benzene / benzene hexachloride (B / H / C), etc.		×	0	(Mod
	Alcohol	Solvent / naphtha / gasoline	Use as freezing prevention agent	×	×	F.R.L
	Phenol	Methyl alcohol / ethyl alcohol / cyclohexanol / benzyl alcohol	Liquid disinfectant	×	×	Smal
	Ether	Carbolic acid / cresol / naphthol, etc.	Brake oil additive	×	0	F.R.
	Ketone	Methyl ether / methyl ethyl ether / ethyl ether		×	×	Preci
	Carboxylic acid	Acetone / methyl ethyl keton / cyclohexanone / acetophenone, etc.	Use coloring agent / oxalic acid for base	×	×	R.
		Formic acid / acetic acid / butyl acid / acrylic acid / oxalic acid /	phthalic acid for base of paint.			pneum
	Phosphate	cover J acid, etc.	Use for plasticizer to lubricant, composite hydraulic			
		Dimethyl phthalate (DMP), diethyl phthalate (DEP),	fluid, and rust proof oil additive synthetic resin	×	0	Adxilla
	Oxyacid	Dibutyl phthalate (DBP) and dioctyl phthalate (DOP)		×	×	Flow or
	Nitro compound	Glycol acid / lactic acid / maltic acid / citric acid / tartaric acid		×	0	
	Amine	Nitro methane / nitro ethane / nitro ethylene / nitro benzene, etc.	Brake oil additive	×	×	× Silend
	Nitrile	Methyl amine / dimethyl amine / ethyl amine / aniline / acetanilide, etc.	Raw material of nitrile rubber	×	0	Check

/ others Joint / tube Vacuum F. Vacuum R. Vacuum generator Vacuum auxiliary / pad Mechanical pressure SW

Electronic pressure SW Electronic dif. pres. SW Seating / close contact conf. SW

Pressure SW for coolant Flow sensor for air Total air system

Water cooling refrigerator Flow sensor for water

Main line unit Automatic drain



Discontinue DT3000 / DT4000 Series

Light weight / compact automatic drain separator Applicable compressor: 0.75kW to 75kW JIS symbol 人

Specifications

Descriptions	DT3000	DT4000	DT3010	DT4010	
Туре	Normally open (Note 1)		Normally closed		
Working fluid	Drain in compressed air (water or oil)				
Withstanding pressure MPa	1.5				
Working pressure range MPa	0.1 to 1		0.15 to 1		
Ambient temperature range °C	5 to 60				
Applicable air compressor kW	0.75 to 15	0.75 to 75	15 or less	75 or less	
Port size Rc	3/8, 1/2				
Drain port	Barbed nipple (6 dia. nylon tube can be directly connected.)				
Product mass kg	0.3	0.45	0.3	0.45	

Note 1. Use a normally closed type if the compressor is under 0.75kW (discharge flow rate 0.09m3/min).

How to order



Type and shape of bowl



Automatic drain performance diagram



Discontinue T3000/DT4000 series

Internal structure and parts list

Refrigeratinç type drye

Desiccan type drye

High polymer membrane

dryer

Air filter

drain other

F.R.L

E.R.I

Small F.R.

Precise

Electro pneumatic P

Auxiliary

Flow control

Silencer Check valve others loint / tube Vacuum Vacuum R

Vacuum generator

Vacuum

auxiliary / pad

Mechanica

pressure SW

Electronic

pressure SW Electronic

valve

P

(Module

(Separate

Internal structure and parts list

 Normally open (when there is no pressure) DT3000 / DT4000



· Normally closed (closed when there is no pressure) DT3010 / DT4010



a

When pressure is not applied in the bowl, the valve (12) is pressed down by the spring (10), and is separated from the stem packing (11). When a pressure of 0.1 MPa and over is applied to the bowl. the pressure on the valve (12) increases to more than the force of the spring (10), the valve (12) is pressed up and is sealed by the stem packing (11).

When drainage accumulates in the bowl, the float (7) rises, and the orifice spring (13) is pressed up by the float level arm (9). Then, the orifice seat assembly (8) is opened with a snap action by the orifice spring (13), and compressed air is led into the upper chamber of the valve (12) to pressurize it. When the valve (12) is pressed downward and separated from the stem packing (11), the drainage is released to the atmosphere. Once released, the float (7) lowers and the orifice seat assembly (8) is closed by the float level arm (9), and the compressed air pressurizing the upper chamber of the valve (12) is released to the atmosphere through the valve's (12) orifice. Pressure applied to the valve (12) from the bottom exceeds the force of the spring (10), causing the valve (12) to lift up and be sealed by the stem packing (11).

When pressure is not applied in the bowl, the valve (16) is pressed up by the spring (15), and is sealed by the stem packing (11). When a pressure of 0.15 MPa and over is applied to the bowl and the drainage accumulates, the float (7) rises and the orifice spring (13) is pressed up by the float level arm (9).

Then, the orifice seat assembly (8) is opened with a snap action by the orifice spring (13), and compressed air is led into the upper chamber of the valve (16) to pressurize it. When the valve (16) is pressed downward and separated from the stem packing (11), the drainage is released to the atmosphere.

Once released, the float (7) lowers and the orifice seat assembly (8) is closed by the float level arm (9), and the compressed air pressurizing the upper chamber of the valve (16) is released to the atmosphere through the valve's (16) orifice. The valve (16) is pressed up by the force of the spring (15) from below, and is sealed by the stem packing (11).

ioi coolani	
Flow sensor for air	
Total air system	

Water coolina refrigerato Flow senso for water

Automatic drain Main line unit

No.	Dort nome	Material	Model No.			
	Fait name		DT3000	DT3010	DT4000	DT4010
1	Plate cover	ABS	_	—	—	—
2	Body	ADC12	—	—	-	—
3	O ring	Special NBR	F3000-ORING	F3000-ORING	F4000-ORING	F4000-ORING
4	Screen	POM, polyester	DT3000-SCREEN	DT3000-SCREEN	DT4000-SCREEN	DT4000-SCREEN
5	Bowl assembly (including O ring)	—	DT3000-BOWL	DT3010-BOWL	DT4000-BOWL	DT4010-BOWL
6	Bowl guard	PA	DT3000-BOWL-GUARD	DT3000-BOWL-GUARD	DT4000-BOWL-GUARD	DT4000-BOWL-GUARD

DT3000/DT4000 series

Dimensions



Note: Nylon tube with 5.7 to 6mm inner diameter can be connected to drain port. Note: For maintenance, keep space of 60mm and over under the bowl.

Metal bowl specifications

• Option [M, M2]



Petcock specifications

• Option [C]

