## TLV. CYCLONE SEPARATOR TRAP FOR AIR MODEL DC3A

### SEPARATOR FOR AIR WITH BUILT-IN AIR TRAP

### **Benefits**

# Super Cyclone-Effect separator and air trap combination unit provides high-quality dry air.

- 1. Unique SCE separator's efficiency can deliver high quality air of up to 99.8% dryness.
- 2. Self-modulating free float air trap discharges condensate immediately.
- 3. Precision ground spherical float and positive three-point seating provide a complete seal, even under no-load conditions.
- 4. The large surface area of the built-in screen guarantees trouble-free service.
- 5. Only one moving part, the free float, reduces valve wear and increases service life.



### **Specifications**

Model		DC	DC3*		
Connection		Screwed	Flanged	Flanged	
Size (in)	ize (in)		11/2, 2, 3, 4	6	
Orifice No.		10		_	
Maximum Operating Pressure (psig)	PMO	150		300	
Maximum Differential Pressure (psi)	ΔΡΜΧ	150		_	
Maximum Operating Temperature (°F)	TMO	212		428	
Maximum Allowable Pressure (psig)	PMA	250 (300 for 3" & 4")		300	
Maximum Allowable Temperature (°F)	TMA	428		428	
Applicable Fluid**			Air		

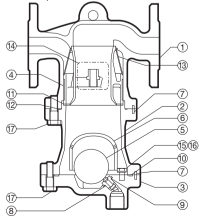
\* DC3: without air trap \*\* Do not use for toxic, flammable or otherwise hazardous fluids.

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No.	<ul> <li>Description*</li> </ul>		Material	ASTM/AISI**	JIS
1	Body		Ductile Cast Iron	A536	FCD450
(2)	Separator	<sup>1</sup> / <sub>2</sub> " -2"	Cast Iron	A126 CI.B	FC250
2	Body	3", 4", DC3	Ductile Cast Iron	A536	FCD450
3	Trap Cover	1/2"-2"	Cast Iron	A126 CI.B	FC250
3	Trap Cover	3″, 4″	Ductile Cast Iron	A536	FCD450
		1/2"-2"	Cast Stainless Steel	A351 Gr.CF8	—
(4)	Separator	3″, 4″	Cast Stainless Steel	A351 Gr.CF8	—
		DC3	Ductile Cast Iron	A536	FCD450
(5)	Float		Stainless Steel	AISI316L	SUS316L
(6)	6 Float Cover	<sup>1</sup> / <sub>2</sub> ″ -2″	Cast Iron	A126 CI.B	FC250
0	Float Cover	3″, 4″	Ductile Cast Iron	A536	FCD450
$\overline{\mathcal{O}}$	) Guide Pin		Stainless Steel	AISI304	SUS304
8	Trap Valve S	Seat	Stainless Steel/Nitrile Rubber	AISI303/D2000BF	SUS303/NBR
9	Valve Seat Gasket		Fluorine Resin	PTFE	PTFE
10	Trap Cover Gasket		Fluorine Resin	PTFE	PTFE
1	) Wave Spring		Stainless Steel	AISI301	SUS301
(12)	Body Gasket		Fluorine Resin	PTFE	PTFE
(13)	Screen		Stainless Steel	AISI304	SUS304
(14)	Nameplate		Stainless Steel	AISI304	SUS304
(15)	5 Float Cover Bolt		Stainless Steel	AISI304	SUS304
16	Spring Wash	ner	Stainless Steel	AISI304	SUS304
17	7) Body Bolt		Carbon Steel	AISI1045	S45C
18	Baffle**		Stainless Steel	AISI304	SUS304
(19)	Baffle Bolt &	Nut**	Stainless Steel	AISI304	SUS304

Connections and sizes in bold are standard

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To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.

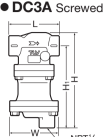


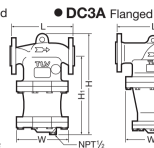
 $1\!\!/\!\!2''\!\!-2''$  DC3A shown. 3" , 4" DC3A and 6" DC3 configuration differs slightly.

\* Parts shown are for DC3A, some parts may not apply for DC3

\*\* Equivalent \*\*\* 3", 4", DC3; above float cover, not shown

### **Dimensions**





Size 1 1/2", 2

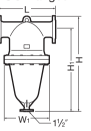
DC3, 6" requires the installation of an external air trap.

the trap used.

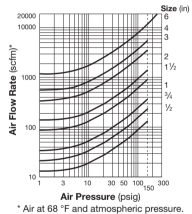
Condensate discharge

capacity depends on





### **Air Flow Rate**



The chart at the left is used to determine the air flow rate through the DC3A separator. It is based on an air velocity of 100 ft/s. For other velocities, calculate the flow rate as follows: Flow rate at V ft/s = flow rate at 100 ft/s  $\times \frac{v}{100}$ It is recommended that velocities not exceed

100 ft/s.

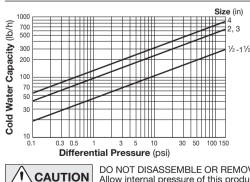
ruv

W

Size 3", 4"

NPT<sup>1</sup>/2

Condensate Discharge Capacity



DC3A Screwed\*

Size	L	Н	H1	VV	Weight (Ib)
1/2					
3/4	6 <sup>1</sup> 1/ <sub>16</sub>	<b>10</b> <sup>15</sup> / <sub>16</sub>	9 1/2	5 1/8	21
1					

\* NPT, other standards available

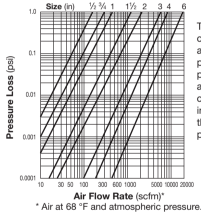
DC3A Flanged (in)								
Cizo	L Connects to ASME Class						W	Weight*
Size			250RF		Н	Ηı	(ΦW1)	(lĎ)
11/2	8 3/8	10011	8 7/8	***	13 7/8	10%16	6 1/2	40
2	9 <sup>13</sup> / <sub>16</sub>		10 3/8	***	16 7/16	12 5/8	7 <sup>11</sup> / <sub>16</sub>	69
3	_	<b>1</b> 4 <sup>3</sup> ⁄ <sub>4</sub>	_	15 1/8	20 1/2	<b>16</b> <sup>15</sup> / <sub>16</sub>	11	(165)
4	_	<b>17</b> <sup>1</sup> / <sub>16</sub>	_	<b>17</b> <sup>11</sup> / <sub>16</sub>	25 ¾	20 1/2	<b>13</b> <sup>3</sup> ⁄ <sub>4</sub>	(265)
6**	_	25 1/8	_	26 %16	43 1/8	38	20 1/8	(816)

Other standards available, but length and weight may vary

\* Weight is for Class 250 RF (300 RF) \*\* DC3 \*\*\* Consult TLV for ASME Class 300 RF with ductile cast iron body

Flange classes in bold are standard

### **Pressure Loss**



The pressure loss chart is based on an air pressure of 150 psia. For other pressures, multiply the air flow rate by the correction factor given in the table below. Use the result on the pressure loss chart.

(in)

Pressure (psig)	10	50	100	150	300
Flow Rate Correction Factor	6.78	2.56	1.44	1	0.52

1. Differential pressure is the difference between the separator inlet and its trap outlet pressure.

- 2. Capacities are based on continuous discharge of condensate below 176 °F with specific gravity of 1.
- 3. Recommended safety factor: at least 1.5.



DO NOT use this product under conditions that exceed maximum differential pressure, as condensate backup will occur!

DO NOT DISASSEMBLE OR REMOVE THIS PRODUCT WHILE IT IS UNDER PRESSURE. Allow internal pressure of this product to equal atmospheric pressure and its surface to cool to room temperature before disassembling or removing. Failure to do so could cause burns or other injury. READ INSTRUCTION MANUAL CAREFULLY.

FCI

## LV. CORPORATION

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Manufacturer CO., LTD. Kakogawa, Japan is approved by LRQA Ltd. to ISO 9001/14001



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