

# ICE ISO Quality Policy HAS strives to offer products that delight its customers. Clean Air System









**CROSS-WAVE FIN** Secondary Heat Exchanger

Drastically separate drain water from compressed air without pressure loss





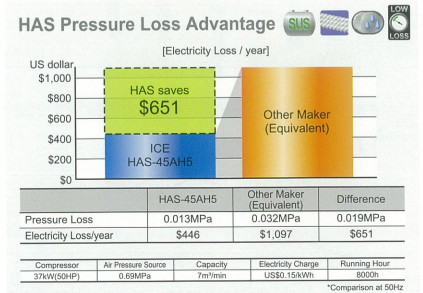


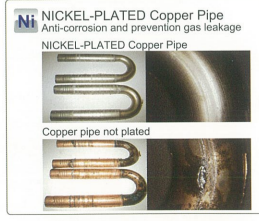
Eco-Friendly refrigerant applied



TURBO TUBE Primary Heat Exchanger Efficient pre-cooling and re-heating without pressure loss

Heavy Duty Refrigerant Circuit Durable performance in severe condition at ambient temp. of 43°C







Condenser Filter Protection against dust and easy maintenance



Location\*1

# ICE Clean Air Filter

Advanced Technology Packed "ICE" Clean Air Filter

Element:

HAS-DS

Inner Screen

Water-Resistant

Nonwoven Fabric Cloth

Outer Screen

### Drain Filter HAS-D ALF / SF

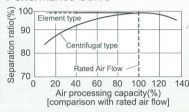
Water droplet and solid particulate (5µm) removal No water drop in filtration performance

Low pressure loss (0.005MPa or less) as pre-Filter Float operated auto drain trap installed



Before Air Dryer

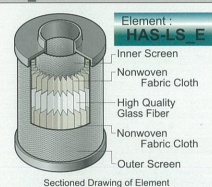




### Line Filter HAS-L ALF / SF

Location\*1 After Air Dryer



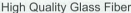


Sectioned Drawing of Element

Solid particulate (1µm, 99.999%) removal High quality glass fiber element installed(HAS-LS E) Float operated auto drain trap installed Precision different pressure gauge "DG-50(A)" installed (HAS-L39ALF and bigger model)



P-loss 0.005MPa

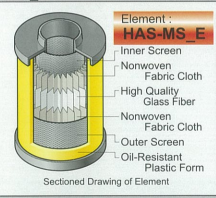




### Mist Filter HAS-M ALF / SF

After Line Filter Location\*1





Oil mist (0.01wt ppm) and fine solid particulate (0.01µm, 99.999%) removal Newly developed element installed(HAS-MS-E) Float operated auto drain trap installed Precision different pressure gauge "DG-50(A)" installed (HAS-M39ALF and bigger model)



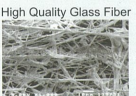
P-loss 0.01MPa

P-loss

0.009MPa

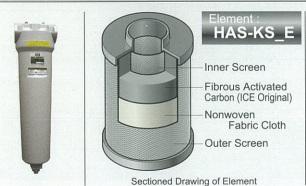
Oil-Resistant Plastic Form





Location\*1 After Mist Filter

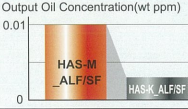
### Carbon Filter HAS-K ALF / SF



Removes Odor (0.003wt ppm).

Newly developed element "Fibrous Activated Carbon" installed(HAS-KS E)

Great reduction in amount of loose carbon as compared with previous filters



※1 : Please refer to Basic System Example catalog on page 5



# ICE Refrigerated Air Dryer

# **HAS Series**







HAS-15A5

HAS-90A5

HAS-132A5

## Standard inlet air temp, model

Descriptions		Typo					H	AS				
Descriptions		Type	3A5	8A5	15A5	22A5	37A5	55A5	75A5	80A5	90A5	132A5
Air Processing Ca	apacity	m³/min	0.54	1.0	2.3	4.0	6.4	9.0	12.0	13.0	19.0	26.0
Applicable compr	essor size	kw	3	7.5	15	22	37	55	75	80	90	132
Inlet Air Tempera	ture	°C					10-	~50				
Dew Point Tempe	erature	°C					3~	·15				
Ambient Tempera	ature	°C					2~	43			NAME OF THE PARTY OF	
Operating Pressu	ire	MPa					0.2	~1.0				
	Height	mm	480	510	6	10	900	990	1050	1054	1229	1275
Dimensions	Depth	mm	450	600	8	20	960	980	1010	1022	1023	1291
	Width	mm	180	240	2	40	30	00	380	470	592	702
Mass		kg	18	26	35	44	83	94	106	140	167	233
Pipe Connections	3	В	R1/2	R3/4	F	1	R1	1/2	La Company	R2		R2·1/2
Power Source	pe Connections E ower Source				1p	h 220V ±1	0% (50Hz)			3ph 3	880V ±10%	(50Hz)
Power Consumpt	tion	kW	0.26	0.27	0.36	0.68	Top Toll	1.7		3.3	3.4	5.0
Refrigerant				R134a			-		R410A	(		

<sup>\*\*</sup> Rated condition: Compressed air inlet pressure (gauge pressure): 0.69MPa, Pressure dew point: 10°C, Inlet air temperature: 35°C, Ambient temperature: 30°C 
\*\* Air Processing Capacity is converted to the suction air condition (atmospheric, 32°C, 75%RH). 
\*\* Refer to the specifications sheet for further details.

### High inlet air temp. model

Descriptions		Typo	SHEELS				H	AS				
Descriptions		Type	3AH5	6AH5	8AH5	15AH5	30AH5	45AH5	55AH5	65AH5	75AH5	90AH5
Air Processing Ca	apacity	m³/min	0.32	0.7	1.1	2.8	4.6	7.6	8.8	10.7	14.9	18.4
Applicable compre	essor size	kw	3	6	8	15	30	45	55	65	75	90
Inlet Air Tempera	ture	°C					10-	-80				
Dew Point Tempe	erature	°C					3~	15				
<b>Ambient Tempera</b>	ature	°C					2~	43	ST HILLIAM TO A			
Inlet Air Temperature												
	Height	mm	480	510	6	10	900	990	1050	1054	1229	1275
Dimensions		District Control of the Control of t	450	600	8:	20	960	980	1010	1022	1023	1291
	Width	mm	180	240	2	40	30	00	380	470	592	702
Mass		kg	18	26	35	44	83	94	106	140	167	233
Pipe Connections		В	R1/2	R3/4	F	R1	R1	-1/2		R2	PER STATE	R2·1/2
Power Source				1p	h 220V ±1	0% (50Hz)			3ph 3	880V ±10%	(50Hz)	
Power Consumpt	ion	kW	0.27	0.28	0.37	0.74	1.9	2	.0	3.7	3.8	4.8
Refrigerant				R134a					R410A			

<sup>※</sup> Rated condition: Compressed air inlet pressure (gauge pressure): 0.69MPa, Pressure dew point: 10℃, Inlet air temperature: 50℃, Ambient temperature: 35℃ \* Air Processing Capacity is converted to the suction air condition (atmospheric, 32°C, 75%RH). 

\*\*Refer to the specifications sheet for further details.

\*\*Heavy Duty model\*\*

						HAS			
Descriptions		Туре	120A5	150A5	190A5	145AW5	240AW5	350AW5	400AW5
			Air	Cooled Mode	els		Water Coo	led Models	
Air Prosessing ca	pacity	m³/min	23	31	35	29	41	53	74
Applicable compre	essor size	kW	120	150	190	145	240	350	400
Inlet Air Temperat	ture	°C		10~60			10-	~60	
Dew Point Tempe	rature	°C		3~15			3~	·15	
Ambient Tempera	iture	°C		2~45			2~	45	
Operation Pressu	re	MPa		0.29~1.0	The state of the s		0.29	~1.0	
	Height	mm		1500		1500	1500	1500	1620
Dimensions	Depth	mm		1500		1000	1000	1199	1654
	Width	mm		802		802	802	850	877
Mass		kg	323	385	380	278	350	395	495
Pipe Connections		FLG	2·1/2B (65A)	3B (	80A)	2·1/2B (65A)	3B (80A)	4B (	100A)
Pual-Drive Eco System			_		0	_		0	
Power Source		3ph 380V±10% (50Hz)				3ph 380V±	10% (50Hz)		
Power Consumpti	ion	kW	5.6		10	4.2	6.8	9.5	12.5
Recommended Pre-Filter (Option)			D290SF	D35	50SF	D290SF	D410SF	D530SF	D610SF
Refrigerant				R407C			R407C		R410A

<sup>\*\*</sup>Rated condition: Compressed air inlet pressure (gauge pressure): 0.69MPa, Pressure dew point: 10°C, Inlet air temperature for air cooled model: 45°C, Cooling water temperature for water cooled model: 45°C, Cooling water temperature for water cooled model: 45°C, Cooling water temperature for water cooled model: 32°C at specified water flow rate. \*\* Air processing capacity figures are based on ANR and adjusted to atmospheric pressure, 32°C, 75% RH. \*\* Refer to the specification sheet for further details. \*\* Please install Drain Filter (HAS-D\_ALF / SF) before air dryer to guarantee its performance. \*\* Air connection flange: JIS 10K FF, No companion flange is attached.

Clean Air System

# ICE Clean Air Filter

HAS-D/L/M/K ALF/SF Series







\* Specifications

Descriptions		HAS-D/L/M	/ K_ALF	04ALF	12ALF	18ALF	27ALF	39ALF	66ALF	106ALF	138ALF	200ALF	
Air processing	capacity *2	0.69MPa	m³/min	0.35	1.2	1.8	2.7	3.9	6.6	10.6	13.8	20.0	
Casing Mate	rial			Alu	ıminum Die	e Casting (	All AL-Filte	r are alumi	te-treated	on the insid		THE RESIDENCE OF THE PARTY OF T	
	Fluid							mpressed		OTT THO ITION	ac duriacc.		
Operating	Inlet Air P	ressure	MPa			0.05~1	.0 (D/L/N	/138ALF, 2	200ALF : 0	.1~1.0)			
Range	Inlet Air Te	emperature	°C					5~60		,			
	Ambient T	emperature	°C					2~60			THE STATE OF		
Performance	Filtration			D_SF: 5μ	m (Liquid w	ater separa	tion efficiend	cy: 99%)	L_SF ; 1μr	n (Filtration	efficiency: 9	9.999%)	

Performance M SF: 0.01µm (Filtration efficiency: 99.999%) K\_SF: Adsorption by activated carbon fiber Outlet Oil Contamination wt ppm M\_ALF: 0.01 / K\_ALF: 0.003 Usual Filter Element 1 year whichever comes first Pressure Loss Replacement MPa D\_ALF: 0.02 / L • M\_ALF: 0.035 Connection В Rc3/8 Rc1/2 Rc3/4

Mass kg 1.0 2.0 2.1 2.6 5.0 6.0 6.5 9.0 D/L/M/ Filter Type 04 12 18 27 39 106 66 138 200 KS\_E Element Q'ty 1 each Accessories D/L/M

Auto Drain Trap NH-503MR built-in, none with K ALF FD2, none with K ALF ALF Differential Pressure Gauge Option DG-50(A)(L & M\_ALF Equipped) / D & K\_ALF Option ※1. K ALF available from 12ALF to 200ALF.

 \*\*2. Air Processing Capacity is converted to the suction air condition (atmospheric, 32°C, 75%RH).
 \*\*3. All Performance (0.69MPa), inlet oil contamination 3wt ppm(L/M\_ALF/SF), 0.01wt ppm(K\_ALF/SF).
 \*\*4. Oil concentration is measured are tested at standard Air Processing Capacity (0.69MPa), inlet oil contamination 3wt ppm(L/M\_ALF/SF), 0.01wt ppm(K\_ALF/SF). #4. Oil concentration is measured in conformity with ISO8573-2 "Compressed air - Part 2: Test methods for oil aerosol content", not including oil-vapor. #5. Refer to the specification sheet for further details.

Descriptions		HAS-D/L/M	Type /K_SF	290 SF	350 SF	410 SF	530 SF	610 SF	800 SF
Air processir	g capacity	0.69 MPa	m³/min	29	35	41	53	61	80
Body and ho	using						ess steel	01	80
	Fluid						essed Air		polyment ourse standard?
Operating	Inlet Air P	ressure	MPa		0.1 - 1.0		1.0, K_SF:0.05 -	1.0)	Selection of the select
Ranges	Inlet Air T	emperature	°C				- 60	1.0)	grant states, on the Con-
	Ambient T	emperature	°C				- 60	e university in the second	
Performance	Filtration			D_SF: 5µm (Liqu M_SF: 0.01µm (I	uid water separa Filtration efficien	tion efficiency: 9	9%) L_SF:1µ	m (Filtration efficients	
	Outlet Oil	Concentration	wt ppm	M SF: 0.0			ct to inlet air cond		
Filter Element	Usual						year		
Replacement	Pressure	Loss	MPa				• M SF: 0.035	whichever	comes first
Connection			FLG	2•1/2B (65A), JIS 10K FF	3B (80A), .			3 (100A), JIS 10	KFF
Mass			kg	26	2	8	D/L/M SF:	48 K_SF:46	95
	Filter Element	Туре	D/L/M/ KS_E	138	20			200	33
Accessories	Licinent	Q'ty		2	2			3	4
7,0003301163	Auto Drain	Trap		·	FD-10-A (D	SF) FD2 (	L/M SF) Nor	e with K SF	•
	Pressure D	ifferential Gauge		DG-50(A) (Cc	mes standard		SF. Available a		ther models )
	Other					-			with leg

<sup>\*1.</sup> Air Processing Capacity is converted to the suction air condition(atmospheric, 32°C, 75%RH). 

\*2. All Performance are tested at standard Air Processing Capacity (0.69MPa), inlet oil contamination 3wt ppm(L/M\_ALF/SF), 0.01wt ppm(K\_ALF/SF). 

\*3. Oil concentration is measured in conformity with ISO8573-2 

"Compressed air - Part 2 : Test methods for oil aerosol content" , not including oil-vapor. 

\*4. Air connection flange : JIS 10K FF, No companion flange is attached. 

\*5. Refer to the specification sheet for further details.

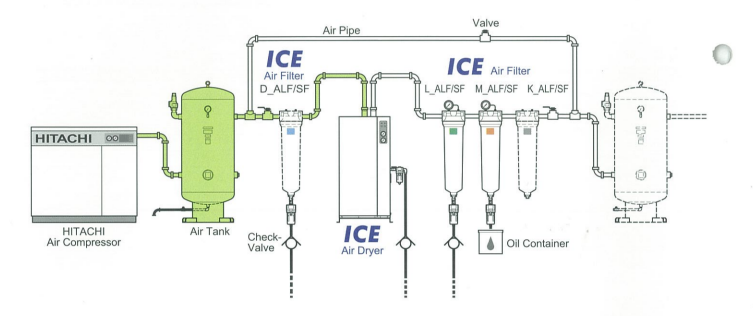
# Basic System Examples

# **Air Quality Notes**

Please install genuine Clean Air Filters 'before and after dryer' for the best performance.

# **Safety Notes**

Before operating equipment, please read the operating manual carefully, and only use as indicated. For installation of equipment and required wiring, employ a qualified person or consult with your dealer. Be sure to select equipment which suits your needs. Do not use equipment for purposes other than intended. Doing so can lead to accidents or equipment breakdown.



	System		Applications
★☆ Drain Filter	Air Dryer Filter	Oil Mist Filter Carbon Filter	General Painting, Precision Machinery Industry, etc
Drain Filter	Air Dryer Filter	Oil Mist Filter	Standard Pneumatic
	Air Dryer Filter	Oil Mist Filter	Standard Pneumatic
A Line Filter	Air Dryer	Oil Mist Filter	▲ Not recommended

- 1) Please consult with us for further information when compressed air is supplied for medical, food, or clean room use.
- 2) Please install a Super Drain Filter (D\_ALF/SF) before air dryer to guarantee its performance.
- 3) Please set up above ☆system when Oil-Free compressor is installed.
- Please set up above ★system when intake air of an air compressor includes large amount of oil droplets.
- 5) **A** L\_ALF/SF is not recommended to be installed before dryers because it will increase differential pressure and drain water will be accumulated in the differential pressure gauge.
- 6) SUS pipe and SUS air tank are recommended when Oil-Free compressor is installed (as indicated in Green).
- 7) Please install a check valve on exhaust pipe of filter.
- 8) Please consult with us when you are not certain of air tank location (before or after air dryer).

# Model Selection

# 1. For Air Dryer

### Temperature conditions

Table A: High Inlet Air Temp. Models Table B: Standard Air Temp, Models Table C: Water Cooled Models

Table D: Air Cooled Models Table E: Air Pressure Coefficient

Calculate the necessary air capacity for the model selection. Air capacity required = Intake air volume / ( A or B or C or D × E )

Please select the suitable model from the specification which has bigger Air Processing Capacity (P3) than the air capacity required.

### Model selection Example

Inlet Air Temp.	60°C	Ambient Temp.	35°C	Air Flow	6m³/min
PDP	10°C	Air Pressure	0.59MPa	Frequency	50Hz

From charts, Inlet temp. coefficient → 0.70 Air Pressure coefficient → 0.93

Air capacity required for ICE Dryer, 2 6 / (0.70×0.93)=9.2m<sup>3</sup>/min

The suitable model to process 9.2m3/min is HAS-65AH5, as its capacity exceeds the required value.

# A:Inlet Air Temperature Coefficient (High Inlet Air Temp. Models)

Inlet air temperatur	e(°C)		50			60	Shellow	-	70			80	
Outlet dew point (°	C)	5	10	15	5	10	15	5	10	15	5 10 1		
Ambient temperature(°C)	30	0.78	1.06	1.27	0.62	0.80	0.92	0.53	0.68	0.82	0.48	0.63	0.79
	35	0.73	1.00	1.21	0.57	0.70	0.86	0.47	0.60	0.74	0.41	0.57	0.71
	40	0.55	0.75	0.91	0.44	0.56	0.66	0.37	0.46	0.55	0.33	0.42	0.51

### B:Inlet Air Temperature Coefficient (Standard Inlet Air Temp. Models)

Inlet air temperatur	re(°C)		35			40			45			50	4.7 200
Outlet dew point (°			10	15	5	10	15						
Ambient temperature(°C)	25	0.87	1.10	1.31	0.72	0.86	1.05	0.60	0.72	0.86	0.55	0.69	0.76
	30	0.80	1.00	1.20	0.66	0.79	0.96	0.55	0.66	0.79	0.50	0.63	0.70
	35	0.78	0.94	1.15	0.63	0.74	0.92	0.51	0.62	0.74	0.46	0.57	0.65
	40	0.73	0.88	1.08	0.58	0.65	0.86	0.47	0.56	0.68	0.40	0.51	0.58

# C:Inlet Air Temperature Coefficient ( Heavy Duty / Water cooled Models )

Inlet air temperature (°C)	temperature (°C) 40		0 45				50				55		60		
Outlet dew point (°C)	5	10	15	5	10	15	5	10	15	5	10	15	5	10	15
Coefficient	0.88	1.14	1.14	0.77	1.00	1.14	0.66	0.91	1.10	0.59	0.83	0.98	0.54	0.75	0.89

# Inlet Air Temperature Coefficient (Heavy Duty / Air Cooled Models)

	0 - 10	THE LOCAL PROPERTY AND ADDRESS OF THE PARTY AN	Acres (1990) 100 (1990)										,			
Inlet air temperature				45				50			55		60			
Outlet dew point (°C)		5	10	15	5	10	15	5	10	15	5	10	15	5	10	15
Ambient temperature (°C)	30	0.85	1.15	1.37	0.83	1.12	1.35	0.78	1.06	1.27	0.67	0.88	1.04	0.62	0.80	0.92
	32	0.82	1.12	1.34	0.80	1.09	1.31	0.76	1.03	1.24	0.64	0.85	1.01	0.60	0.75	0.89
	35	0.79	1.09	1.30	0.77	1.06	1.28	0.73	1.00	1.21	0.62	0.81	0.98	0.57	0.70	0.86
	40	0.60	0.81	0.98	0.58	0.80	0.96	0.55	0.75	0.91	0.47	0.62	0.75	0.44	0.56	0.66

# E: Air Pressure Coefficient

Air Pressure (MPa)	0.20	0.29	0.39	0.49	0.59	0.69	0.78	0.88	0.93	1.0
Coefficient	0.67	0.73	0.80	0.87	0.93	1.00	1.07	1.13	1.16	1.20

# 2. For Air Filter (Common with HAS-D/L/M/K\_ALF/SF)

Calculate the necessary air capacity for the model selection.

Air processing capacity

≥ Desired capacity
Pressure correction coeffcient

Pressure Correction Coefficient (inlet pressure)

			(						
Pressure (MPa)	0.2	0.29	0.39	0.49	0.59	0.69	0.78	0.88	1.0
Pressure Correction Coefficient	0.38	0.49	0.62	0.75	0.87	1.0	1.06	1.12	1.17

# Accessories

**Auto Drain Trap** 

				Disc operated					
			FD2	FD6	FD-10-A	AD-5			
Item									
Maximum drain flow capacity *1			10 cm³/ cycle	30 cm³/ cycle	80 cm³/ cycle	450 L / h			
Operable pressure range MPa			0.1 -	~ 1.0	0.20 ~ 1.0	0.29 ~ 1.0			
Operable tem	perature range	°C	2 ~ 60						
Processed fluid			Compressed air drain						
Drain release method				Disc operated					
Connections	Inlet			Rc 1/2		1/2			
	Drain outlet		ID φ5 OD φ8	.7 ~ 6.0	Rc 3/8	Rc 1/2			
Mass kg		kg	0.3	0.45	1	1.7			
Outside dimensions m		mm	Outside diameter: 63 × length: 178	Outside diameter: 80 × length: 201	Outside diameter: 96 × length: 193	Outside diameter: 86 × length: 198			

# **Differential Pressure Gauge**



\*Indoor specifications (Operable in environment where it would not be exposed to water splash.)

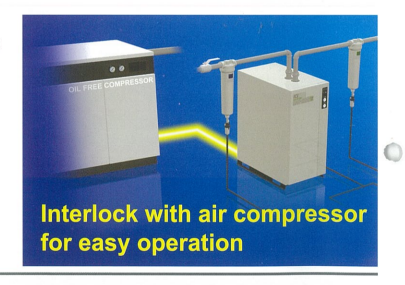
### Remote Control Functions

### Optional kit (On-site installation is possible)

- Remote ON/OFF
- Shutdown alarm
- Operation status

### Standard function with Heavy Duty model

- Maintenance alarm
- Dew point indication
- Energy saving operation



### For inquiries, please contact the following representative:

### ORION MACHINERY ASIA CO., LTD.

33 / 3 Moo 5 Sambundid, U-Thai, Ayutthaya 13210, Thailand

TEL: +66-35-246-828 / FAX: +66-35-246-829

- This catalog contains product specifications as of Nov., 2018.

  Images in this catalog are printed images and actual product colors may differ from the colors herein.

  Product mechanisms, specifications, etc. listed in this catalog are subject to change without notice.

  Designed by Orion Machinery Japan. Assembled in Thailand.

<sup>※1.</sup> Drain conditions: Air pressure (gauge pressure): 0.69MPa.

<sup>\*</sup>When setting up drain piping, to prevent back pressure from other traps, be sure to install a check valve. Also install drain traps at each drain port. (Please refer to detail on page 5) \*\*Refer to the specification sheet for further details.