

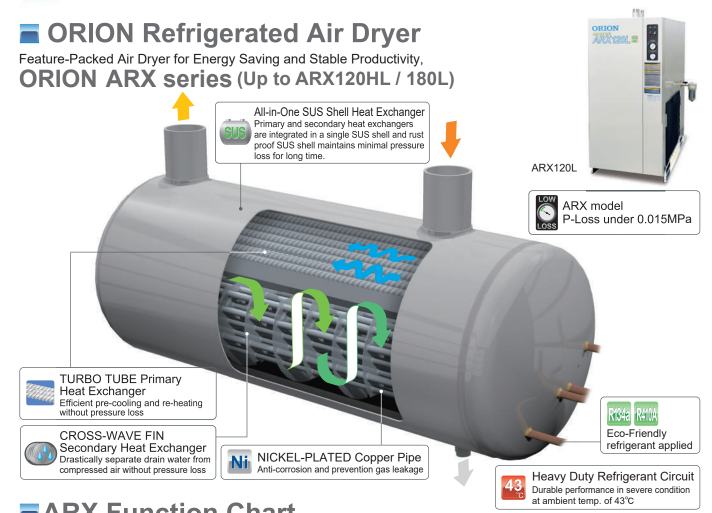


オリオンクリーンエアシステム 冷凍式圧縮空気除湿装置

Clean Air System



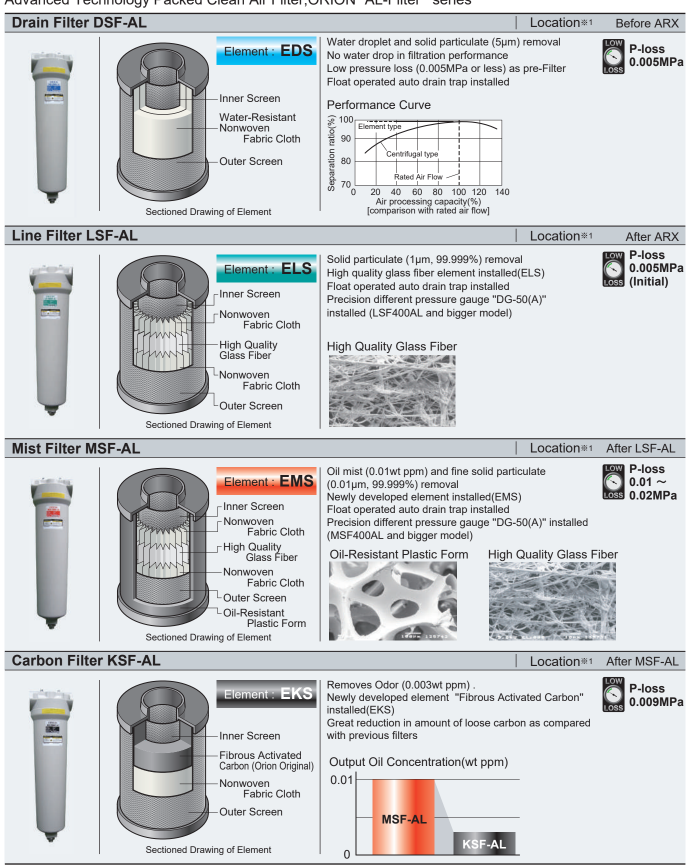




ARX Function Cha	rt																			
									M	odel	: AR	Χ								
Function	S	Stand	lard	inlet	air te	empe	eratu	re m	odel			Н	igh i	nlet a	air te	mpe	ratui	e mo	del	
	5J	10J	20J	30J	50J	75J	100J	110L	120L	180L	3HJ	5HJ	10HJ	20HJ	30HJ	50HJ	75HJ	90HL	100HL	120HL
All-in-One SUS Shell Heat Exchanger																				
SUS Shell Heat Exchanger																				
TURBO TUBE Primary Heat Exchanger				•	•	•	•			•				•			•			
CROSS-WAVE FIN Secondary Heat Exchanger				•	•	•	•			•				•			•			
NICKEL-PLATED Copper Pipe							•			•							•			
R134a R410A Refrigerant										•							•			
Heavy Duty Refrigerant Circuit										•							•			
Condenser Filter				•	•		•			•							•			
Wide Adjusting Range CCV (capacity control valve)																				
Operation Lamp																				
Alarm Lamp																				
Evaporating Pressure Gauge																				
Air Pressure Gauge													0			0	0			
Long Life Fan-Control Switch																				
One Touch Open Front Cabinet				Optio										-						
I/F (Remote ON/OFF, Operation Status, Alarm) Exhaust Duct				ptio	n				and the same				(Optio	n					
Float Operated Auto Drain Trap FD6 with Ball Valve									ptio	n									ption	1
Float Operated Auto Drain Trap FD2 with Ball Valve																				
Float Operated Auto Drain Trap FD2 with Ball Valve																				
Disc Operated Auto Drain Trap AD-5 with Ball Valve																				

ORION Clean Air Filter

Advanced Technology Packed Clean Air Filter, ORION "AL-Filter" series



All AL-Filter are alumite-treated on the inside surface.

*1 : Please refer to Basic System Example catalog on page 4



ORION Refrigerated Air Dryer

ARX Series





Standard inlet air temp. model

Descriptions		Туре					AF	₹X				
Descriptions		Турс	5J	10J	20J	30J	50J	75J	100J	110L	120L	180L
Air Processing Capac	city	m³/min	0.54	1.0	2.3	4.0	6.4	9.0	12.0	13.0	19.0	26.0
Inlet Air Temperature		°C					10-	~50				
Dew Point Temperatu	ıre	°C					3~	15				
Ambient Temperature	9	°C					2~	43				
Operating Pressure		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		В	R1/2	R3/4	R	1	R1	1/2		R2		R2·1/2
Power Source						1ph 220\	/ 50Hz			3	ph 380V 5	0Hz
Power Consumption		kW	0.26	0.27	0.36	0.68		1.7		3.3	3.4	5.0
Refrigerant				R134a					R410A			
144 D		1.1.	,				1 . 1000			06 4 1.		2006

^{**} 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		Tuna					AF	RX				
Descriptions		Туре	3HJ	5HJ	10HJ	20HJ	30HJ	50HJ	75HJ	90HL	100HL	120HL
Air Processing Capac	city	m³/min	0.32	0.7	1.1	2.8	4.6	7.6	8.8	10.7	14.9	18.4
Inlet Air Temperature		°C					10~	-80				
Dew Point Temperatu	ıre	°C					3~	15				
Ambient Temperature)	°C					2~	43				
Operating Pressure		MPa					0.2~	·1.0				
	Height	mm	480	510	6	10	900	990	1050	1054	1229	1275
Dimensions	Depth	mm	450	600	82	20	960	980	1010	1022	1023	1291
	Width	mm	180	240	24	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	R	11	R1·	1/2		R2		R2·1/2
Power Source						1ph 220\	/ 50Hz			3	ph 380V 5	0Hz
Power Consumption		kW	0.27	0.28	0.37	0.74	1.9	2.	0	3.7	3.8	4.8
Refrigerant				R134a		·			R410A			

Heavy Duty model

						Al	RX			
Descriptions		Туре	2300A	3100A-E	3500A-E	4500A-E	2900A-W	4100A-WE	5300A-WE	7400A-WE
				Air Coole	d Models			Water Coo	led Models	
Air Prosessing capacit	у	m³/min	23	31	35	45	29	41	53	74
Inlet Air Temperature		٥°		10~	-60			10~	~60	
Dew Point Temperatur	е	သူ		3~	15			3~	15	
Ambient Temperature		°C		2~	45			2~	45	
Operation Pressure		MPa		0.29	~1.0			0.29	~1.0	
	Height	mm		1500		1500	1500	1500	1500	1620
Dimensions	Depth	mm		1500		1996	1000	1000	1199	1654
	Width	mm		802		850	802	802	850	877
Mass		kg	323	385	380	470	278	350	395	495
Pipe Connections		FLG	2·1/2B(65A)	3B(8	30 A)	4B(100 A)	2·1/2B(65A)	3B(80A)	4B (100	A)
Dual-Drive Eco System	n		_		0		_		0	
Power Source				3ph 380	V 50Hz			3ph 380)V 50Hz	
Power Consumption		kW	5.6	1	0	12	4.2	6.8	9.5	12.5
Recommended Pre-Filter	(Option)		DSF2900 A	DSF3		DSF5300A	DSF2900A	DSF4100A	DSF5300A	DSF8000A
Refrigerant				R40)7C			R407C		R410A

^{**}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 (DSF) before air dryer to guarantee its performance. ** Air connection flange: JIS 10K FF, No companion flange is attached.

ORION Clean Air Filter



AL Small-size Air Filter

Descriptions	AL OIII	u11-312		LCI								-	
Casing Material	Descriptions		DSF/LSF/MS	• •		150-AL	200-AL	250-AL	400-AL	700-AL	1000-AL		
Fluid Compressed Air	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
Inlet Air Pressure	Casing Mate	rial			Alı	ıminum Di	e Casting (All AL-Filte	r are alumi	ite-treated	on the insid	de surface.)
Inlet Air Temperature °C 2~60		Fluid											,
Ambient Temperature °C 2~60	Operating	Inlet Air P	ressure	MPa		0.0	05~1.0 (DS	SF/LSF/N	/ISF 1300A	L1, 2000A	L1 : 0.1~1.	.0)	
Filtration	Range	Inlet Air T	emperature	°C					5~60			•	
Performance Outlet Oil Contamination wt ppm MSF : 0.01 MSF : 0.01 KSF : 0.003		Ambient 7	Temperature	°C					2~60				
Mass Connections Connections Mg DSF : Initial 0.005 / LSF : Initial 0.005 / MSF : Initial 0.001 • Usual 0.02 / KSF : 0.009	Denfermen	Filtration			DSF : 5µ								9.999%)
Pressure Loss MPa DSF :Initial 0.005 / LSF :Initial 0.005 / MSF : Initial 0.001 • Usual 0.02 / KSF : 0.009		Outlet Oil	Contamination	wt ppm				MSF:	0.01 / KSF	: 0.003			
Pipe Connections	×0	Pressure	Loss	MPa	DS	SF :Initial 0	.005 / LSF	:Initial 0.00	05 / MSF :	Initial: 0.0	1 • Usual 0	.02 / KSF :	0.009
Connections Different Pressure Gauge Connection Rc1/4	When to rep	ace filter e	lement		One year	or pressur	e loss 0.02	MPa for D	SF, 0.035	MPa for LS	SF/MSF, w	hichever co	omes first.
Mass Rc1/4		Pipe Con	nections		Rc3/8	Rc1/2	Rc3/4	Ro	:1	Rc1 ·	1/2	Ro	:2
Accessories Filter Type EDS/ELS T5 150 200 250 400 700 1000 1300 2000	Connections								Rc1/4				
Accessories Filter Type EMS/EKS 75 150 200 250 400 700 1000 1300 2000	Mass			kg	1.	0	2.0	2.1	2.6	5.0	6.0	6.5	9.0
Accessories Q'ty 1 each Auto Drain Trap LSF/MFS DSF NH-503MR built-in, none with KSF FD2, none with KSF			Туре		75	150	200	250	400	700	1000	1300	2000
Auto Drain Trap LSF/MFS DSF NH-503MR built-in, none with KSF FD2, none with KSF	Accessories	Liement	Q'ty						1 each				
Differential Pressure Gauge Option DG-50(A)(LSF • MSF Equipped) / DSF • KSF Option	Accessories	Auto Drai	n Trap			N	IH-503MR	built-in, no	ne with KS	F		FD2, none	e with KSF
		Differential	Pressure Gauge			Op	tion		DG-50(A)(LSF · MSF	Equipped	l) / DSF · k	(SF Option

^{*1.} KSF available from 150 to 2000. *2. Air Processing Capacity is converted to the suction air condition (atmospheric, 32°C, 75%RH).

SUS Large-size Air Filter

Descriptions		DSF/LSF/MS	Type SF/KSF	2900A	3500A	4100A	5300A	6100A	8000A			
Air processin	g capacity	0.69 MPa	m³/min	29	35	41	53	61	80			
Body and ho	using					Stainle	ss steel					
	Fluid					Compre	ssed Air					
Operating	Operating	Ranges	MPa		0.1 ⁴	~1.0 (DSF: 0.2~	1.0, KSF:0.05~1	1.0)				
Ranges		emperature	°C			5~	-60	,	5~60			
	Ambient T	emperature										
Performance	Filtration				uid water separa Filtration efficien	,	, ,	n (Filtration effici corption by activa				
	Outlet Oil	Concentration	wt ppm	MSF: 0.	01 KSF: 0.00	3 ※ Subject t	to inlet air condi	tions of the syste	em piping.			
When to rep	ace filter el	ement		One year or pre	essure loss 0.02	MPa for DSF, 0	0.035 MPa for L	SF/MSF, whiche	ever comes first.			
Air Connecti	on (FLG)			2 • 1/2B (65A), JIS 10K FF	3B (80A), s	IIS 10K FF	4B	(100A), JIS 10h	(FF			
Mass			kg	26	28	3	DSF/LSF/MSF	:48 KSF:46	DSF / LSF / MSF / KSF : 95			
	Filter Element	Туре	EDS/ELS EMS/EKS	1300	200	00		2000				
Accessories		Quantity		2	2		(3	4			
Accessories	Auto Drain	Trap			FD-10-A (D	SF) FD2 (L	SF/MSF) No	ne with KSF				
	Pressure Di	fferential Gauge		DG-50A (C	omes standard	only with the MS	SF. Available as	an option on otl	ner models.)			
	Other					-			Stand			

^{**}Air processing capacity is converted to the suction air condition(at atmospheric pressure, 32deg.C and 75%).

**Special-order models available with an air pressure specification of 1.0 MPa.

**Oil concentration is measured in conformity with ISO8573-2 "Compressed air - Part 2: Test methods for oil aerosol content", not including oil-vapor.

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

**Refer to the specification sheet for further details.

^{*3.} All Performances are tested at standard Air Processing Capacity (0.69MPa), Inlet oil contamination 3 wt ppm(LSF/MSF), 0.01wt ppm(KSF) *4. Model name of KSF is "KSF1300-AL" and "KSF2000-AL".

^{**5.} Oil concentration is measured in conformity with ISO8573-2 "Compressed air - Part 2 : Test methods for oil aerosol content", not including oil-vapor.



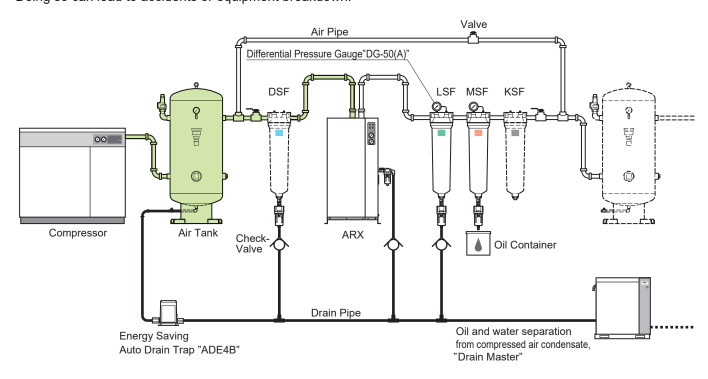
Basic System Examples

Air Quality Notes

Please install ORION genuine Clean Air Filters 'before and after ARX 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
★☆ DSF ARX LSF MSF KSF	General Painting, Precision Machinery Industry, etc
DSF ARX LSF MSF ■	Standard Pneumatic
ARX LSF MSF	Standard Pneumatic
A LSF ARX MSF	▲ Not recommended

- 1) In case no Drain Filter (DSF) before large ARX air dryer (Heavy duty model) does not cover its warranty.
- 2) Please consult with your dealer or ORION directly for further information when compressed air is supplied for medical, food, or clean room use.
- 3) Please set up above ☆system when Oil-Free compressor is installed.
- 4) Please set up above ★system when intake air of an air compressor includes large amount of oil droplets.
- 5) **A** LSF-AL is not recommended to be installed before ARX dryers because it will increase differential pressure and drain water will be accumulated in the differential pressure gauge.
- 6) Please refer to "Compressed Clean Air catalog" (D-AG02 🛅) for details of "DRAIN MASTER" series.
- 7) SUS pipe and SUS air tank are recommended when Oil-Free compressor is installed (as indicated in Green).

 ARX Heat-Exchanger is made of SUS
- 8) Please install a check valve on exhaust pipe of filter.
- 9) Please consult with your dealer or ORION directly when you are not certain of air tank location (before or after ARX).

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 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 \times 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 dryer.

6 / (0.70×0.93)=9.2m³/min

The suitable model to process 9.2m³/min is ARX90HL,

as its capacity exceeds the required value.

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

Inlet air temperature	e(°C)		50			60			70			80	
Outlet dew point (°C)		5	10	15	5	10	15	5	10	15	5	10	15
A 1: (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
Ambient temperature(°C)	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
temperature (C)	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 temperature	e(°C)		35			40			45			50	
Outlet dew point (°C)		5	10	15	5	10	15	5	10	15	5	10	15
	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
Ambient	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
temperature(°C)	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)	40				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)

Inlet air temperature (C)		40			45			50			55			60	
Outlet dew point (°C)		5	10	15	5	10	15	5	10	15	5	10	15	5	10	15
	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
Ambient	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
temperature (°C)	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

^{**}Please ask to ORION dealer about coefficient at dew point 3℃ **The coefficient is only for reference, please ask ORION dealer about its guaranteed performance.

2. For Air Filter

Calculate the necessary air capacity for the model selection.

Air processing capacity

≥ Desired capacity
Pressure correction coeffcient

Pressure Correction Coefficient (inlet pressure)

			\ I-	1	7				
Pressure (MPa)	0.20	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	1.00	1.06	1.12	1.17



Accessories

Auto Drain Trap

Tate Brain ii	91.10		Float operated		D:			
			Disc operated					
		FD2-G3	FD6-G1	FD-10-A	AD-5-G7			
Item								
Maximum drain flow capac	ity %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 temperature range	°C	2 ~ 60						
Processed fluid		Compressed air drain						
Drain release method			Disc operated					
Connections Inlet			1/2					
Drain outlet		ID φ5 OD φ8	.7 ~ 6.0	Rc 3/8	Rc 1/2			
Mass kg		0.3	0.45	1	1.7			
Outside dimensions mm		Outside diameter: 63 × length: 178	Outside diameter: 80 × length: 201	Outside diameter: 96 × length: 193	Outside diameter: 86 × length: 198			



^{**1.} Drain conditions: Air pressure (gauge pressure): 0.69MPa.
**Indoor specifications (Operable in environment where it would not be exposed to water splash.)

*Refer to the specification sheet for further details

Differential Pressure Gauge



Various Accessories Available





ORION MACHINERY ASIA CO., LTD.

ORION MACHINERY ASIA PRODUCTS



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Important:

- Important.
 This catalog contains product specifications as of July, 2021.

 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.

[₩]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)