

LINGYU 凌宇

—COMPRESSED AIR SYSTEM—

ZHONGSHAN LINGYU MACHINERY CO., LTD.



## 《《 Main Product:

- Air cooled/water cooled /energy-saving refrigerated dryer
- Heatless regeneration / heated regeneration / modular adsorption dryer
- Zero loss/micro air consumption adsorption dryer
- PSA nitrogen generator
- Filter and accessories

---

## 《《 Corporate mission:

To provide professional, comprehensive and competitive complete solutions and services for industrial gas separation and purification

## 《《 Corporate vision:

To be a leading enterprise in the industry and create a world-renowned brand

## 《《 Corporate development philosophy:

Technology-supported value-driven

## 《《 Marketing strategy:

To win the market with high-quality products and professional services

# PD SERIES

## INTEGRATED HEAT EXCHANGER REFRIGERATED AIR DRYER

### ■ Design Features

#### Low energy consumption

Using a three-in-one plate heat exchanger, the entire machine can save 20~30% of energy consumption:

#### Low pressure drop

The pressure loss of the whole machine is less than 0.015MPa, which is lower than the national standard;

#### Environmentally friendly and durable

The entire series uses environmentally friendly refrigerant R410a/R407C, which complies with international environmental standards and has a maximum pressure of 1.6MPa;

#### Low dew point

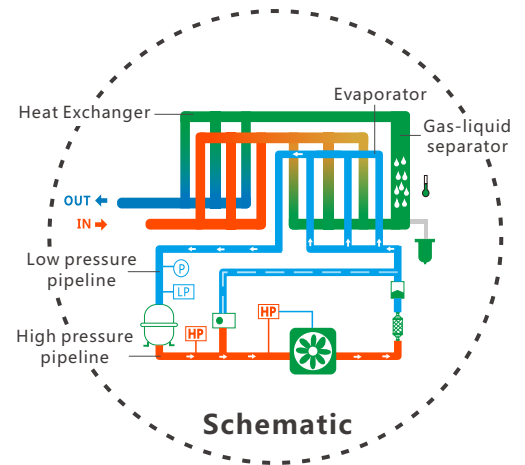
Under standard working conditions, the pressure dew point is as low as 2-10°C, and the electronic bypass valve is used to make the system more stable;

#### Intelligent control

Standard PLC control for 200P and above, with RS-485 communication interface;

#### High quality finished gas

The heat exchange system is made of aluminum alloy/stainless steel, has no rust residue, no impurities, and no secondary pollution to compressed air. It can be widely used in the fields of medicine and food.



### ■ Technical Parameters

						PD SERIES AIR-COOLED
Model	Capacity (m <sup>3</sup> /min)	Voltage (V/Hz)	Power (kW)	Inlet /Outlet	Dimension (L*W*H)	
LY-PD10A	1.50	220/50	0.70	RC1"	500x380x740	
LY-PD20A	2.50	220/50	0.79	RC1"	500x380x740	
LY-PD30A	3.80	220/50	0.90	RC1"	520x450x990	
LY-PD50A	6.50	220/50	1.20	RC1"-½"	520x450x990	
LY-PD75A	10.5	220/50	2.00	RC2"	670x560x1330	
LY-PD100A	13.5	220/50	2.30	RC2"	670x560x1330	
LY-PD120A	17.0	220/50	2.80	RC1"-½"	1200x700x1480	
LY-PD150A	21.5	380/50	3.90	DN80	1460x700x1480	
LY-PD180A	25.0	380/50	4.90	DN80	1480x740x1480	
LY-PD200A	28.5	380/50	4.90	DN80	1480x740x1600	
LY-PD250A	32.0	380/50	5.70	DN80	1480x740x1600	
LY-PD300A	37.0	380/50	7.80	DN100	1640x840x1750	

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# DB SERIES

## MULTIPLE ENERGY-SAVING REFRIGERATED AIR DRYER

### ■ Design Features

#### Low pressure loss

The pre-cooler is a newly designed annular pipe structure. It has three times more pipes than a traditional pre-cooler. The sufficient flow cross-sectional area of the compressed air further reduces the pressure difference and the overall pressure of the machine. The loss is less than 0.1 bar;

#### Low dew point

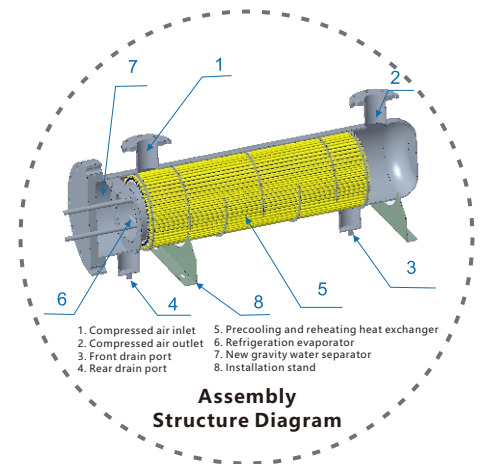
The new optimized integrated three-in-one design and unique water separation design make the dew point more secure;

#### Frequency conversion energy saving

Brand frequency converter, frequency conversion range 30Hz~90Hz, by changing the electromechanical frequency of the dryer to match the actual working conditions;

#### Intelligent control

It comes standard with PLC and touch screen, which intelligently controls the compressor cooling capacity output by sensing the evaporation load to ensure the machine operates at its best. It comes with a standard RS-485 communication interface.



### ■ Technical Parameters

Model	Capacity (m <sup>3</sup> /min)	Power (kW)	Connection size	Dimension (L*W*H)
LY-DB30A	3.8	0.44-1.25	DN40	1000×600×1050
LY-DB50A	6.5	0.48-1.42	DN40	1100×600×1100
LY-DB75A	10.5	0.6-1.9	DN50	1250×700×1155
LY-DB100A	13.5	0.8-3.6	DN65	1400×850×1350
LY-DB120A	17.0	1.02-3.61	DN80	1570×800×1200
LY-DB150A	21.5	1.02-4.03	DN80	1500×950×1400
LY-DB180A	25.0	1.4-5.5	DN80	1835×940×1480
LY-DB200A	28.5	1.4-6.5	DN80	1835×940×1480
LY-DB250A	32.0	2.02-7.58	DN80	1835×940×1480
LY-DB300A	37.0	2.12-8.2	DN100	1900×980×1580
LY-DB350A	41.5	2.3-9.1	DN100	1900×980×1580
LY-DB400A	45.0	2.39-9.56	DN100	1900×980×1580

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# DD SERIES

## LOW ENERGY CONSUMPTION REFRIGERATED AIR DRYER

### ■ Design Features

#### Low pressure loss

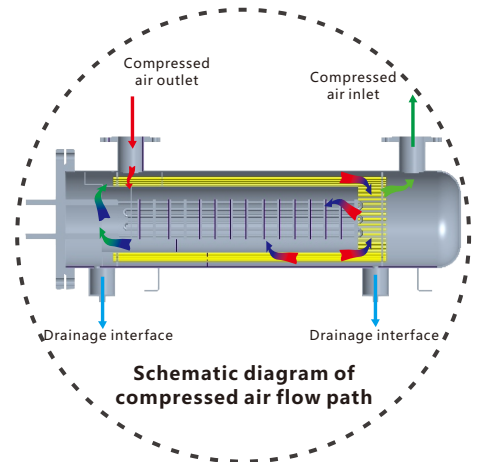
The precooler is a newly designed annular pipe structure. It has three times more pipes than a traditional precooler. The sufficient flow cross-sectional area of the compressed air further reduces the pressure difference and the overall pressure of the machine. The loss is less than 0.1bar;

#### Low dew point

The new optimized integrated three-in-one design and unique water separation design make the dew point more secure;

#### Intelligent control

It comes standard with PLC and touch screen, which intelligently controls the compressor cooling capacity output by sensing the evaporation load to ensure the machine operates at its best. It comes with a standard RS-485 communication interface.



### ■ Technical Parameters

Model	Capacity (m <sup>3</sup> /min)	Connection size	Weight (Kg)	Power (kW)	Dimension (L*W*H)
LY-DD30A	3.8	G1½"	76	1.50	1000x600x1050
LY-DD50A	6.5	G1½"	95	2.50	1100x600x1100
LY-DD75A	10.5	G2"	145	2.70	1250x700x1155
LY-DD100A/W	13.5	G2½"	350	3.20	1400x800x1200
LY-DD120A/W	17.0	DN80	365	4.90	1500x950x1400
LY-DD150A/W	21.5	DN80	380	5.05	1450x800x1200
LY-DD180A/W	25.0	DN80	380	5.20	1650x940x1480
LY-DD200A/W	28.5	DN80	460	6.50	1650x940x1480
LY-DD250A/W	32.0	DN80	465	6.95	1650x940x1480
LY-DD300A/W	37.0	DN100	680	9.80	1900x980x1580
LY-DD400A/W	45.0	DN100	710	9.80	1900x980x1580
LY-DD500A/W	55.0	DN125	815	12.30	2100x1000x1700

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# AH/WH SERIES

## AIR/WATER-COOLED REFRIGERATED AIR DRYER

### ■ Design Features

#### High stability

Core components - two units are produced independently. The compressors are mainly made of well-known brands such as Panasonic, Copeland, Danfoss, Hanbell, etc., and are also equipped with well-known brand refrigeration accessories.

#### Good processing effect

Equipped with an independent water distribution system and multiple upgrades, the water distribution efficiency is guaranteed;

#### Wide range of applicable working conditions

Using hydrophilic aluminum foil, and the entire series comes standard with heat exchangers and pre-coolers, making it more adaptable to harsh working conditions

#### Intelligent dual system design

95~180 cubic meters adopts a 1+1 dual compressor design, matching in size, and automatically starts and stops the No. 2 compressor according to the load, which is more energy-saving and in situations where gas consumption fluctuates greatly;

#### Strong customization ability

The color can be customized, PLC is optional, dry contacts. Modbus communication, can be customized according to customer needs.



### ■ Technical Parameters

AH SERIES AIR-COOLED

Model	Capacity (m <sup>3</sup> /min)	Voltage (V/Hz)	Power (kW)	Inlet /Outlet	Weight (Kg)	Dimension (L*W*H)
LY-D10AC	1.5	220/50	0.68	G1"	48	680×440×710
LY-D20AC	2.5	220/50	0.83	G1"	58	800×440×800
LY-D30AH	3.8	220/50	1.10	G1.5"	95	980×500×930
LY-D50AH	6.5	220/50	1.50	G1.5"	110	1030×550×1000
LY-D75AH	10.5	220/50	2.20	G2"	160	1240×650×1150
LY-D100AH	13.5	380/50	3.10	G2.5"	225	1350×670×1300
LY-D120AH	17.0	380/50	3.10	G2.5"	235	1350×670×1300
LY-D150AH	21.5	380/50	5.20	DN80	295	1450×700×1510
LY-D180AH	25.0	380/50	5.20	DN80	345	1450×700×1510
LY-D200AH	28.5	380/50	5.50	DN80	430	1550×850×1595

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# M SERIES

## LOW ENERGY CONSUMPTION MODULAR ADSORPTION AIR DRYER

### ■ Design Features

**Energy saving, regeneration gas consumption is 5%~8%;**

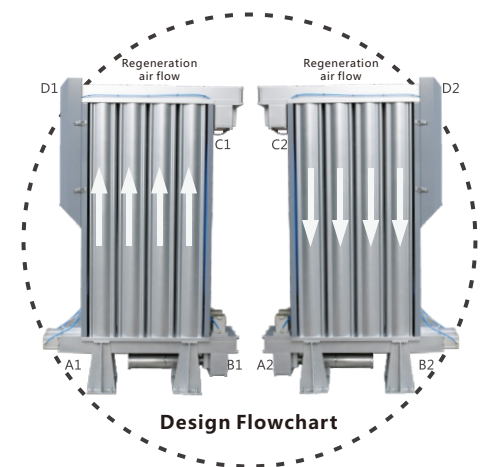
**The compressed air contact surface has been oxidized and anti-rust treated to effectively.**

Stable performance, selected high-quality adsorbents;

Economical and affordable, a full-flow standby machine can be realized at a low cost, and the maintenance cost is low;

prevent secondary pollution of the finished gas. It is especially suitable for the food and pharmaceutical industry and has a service life of up to 30 years;

The overall structure is exquisite and made of aviation magnesium-aluminum extrusion alloy. It can enter and exit standard doors and is widely used in various venues.



### ■ Technical Parameters

Model	Capacity (m <sup>3</sup> /min)	Connection size	Weight (Kg)	Voltage (V/Hz)	Dimension (L*W*H)
LY-M10NX	1.5	G1"	35	220/50	460×300×752
LY-M20NX	2.5	G1"	60	220/50	460×300×1246
LY-M30NX	3.8	G1"	70	220/50	460×300×1546
LY-M50NX	6.5	G1-½"	190	220/50	400×778×1735
LY-M75NX	10.5	G2"	285	220/50	400×952×1735
LY-M100NX	13.5	G2-½"	375	220/50	400×1126×1735
LY-M120NX	17.0	G2-½"	470	220/50	400×1300×1735
LY-M150NX	21.5	G2-½"	565	220/50	400×1474×1735
LY-M180NX	25.0	G2-½"	660	220/50	400×1648×1735
LY-M200NX	28.5	DN80	755	220/50	762×1126×1760
LY-M300NX	37.0	DN100	940	220/50	762×1300×1760
LY-M350NX	41.5	DN100	1130	220/50	762×1474×1760

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# CH/HH SERIES

## HEATLESS REGENERATION ADSORPTION AIR DRYER

### ■ Operating conditions

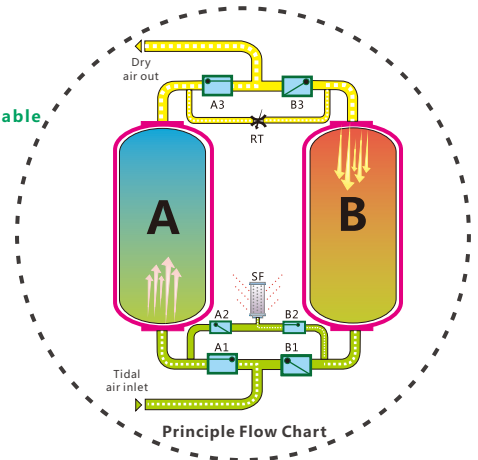
- Applicable fluids:** compressed air, non-corrosive air
- Rated air inlet pressure:** 0.7MPa  
(0.6MPa~1.0MPa is allowed, other pressure levels can be customized)
- Rated air inlet temperature:** 10°C ~ 35°C  
(Limit air temperature: ≤40°C)
- Average regeneration gas consumption:** 8% ~ 14%
- Outlet pressure dew point:** ≤-20~-70°C
- Adsorbent:** activated alumina + high performance molecular sieve
- Rated ambient temperature:** 35°C  
(Can be used at 2°C ~ 45°C)



### ■ Design Features

Adopting high-performance pneumatic valve, it has reliable performance, sensitive action, fast and reliable switching, and long life;

- Using high-torque aluminum alloy pneumatic actuator, the action is smooth with large torque;
- Using high-performance adsorbent, it has strong adsorption capacity and wear resistance, ensuring stable dew point and no pulverization during long-term use;
- Low operating noise, using a silent one-way valve and a high-performance muffler to ensure that noise is reduced to a minimum during the entire operation and exhaust process;
- The automatic charging function automatically charges the valve before switching, so that the cylinder pressure is equalized before switching, ensuring the stability of the cylinder pressure, avoiding the impact of pipeline pressure fluctuations on the adsorbent, and ensuring the service life of the adsorbent.



### ■ Technical Parameters

HEATLESS HH SERIES

Model	Capacity (m <sup>3</sup> /min)	Voltage (V/Hz)	Power (kW)	Connection size	Dimension (L*W*H)
LY-HH10NX	1.5	220/50	0.1	G1"	725×630×1795
LY-HH20NX	2.5	220/50	0.1	G1"	840×570×1695
LY-HH30NX	3.8	220/50	0.1	G1½"	1020×610×1690
LY-HH50NX	6.5	220/50	0.1	G1½"	1160×680×1860
LY-HH75NX	10.5	220/50	0.1	G2"	1200×720×2180
LY-HH100NX	13.5	220/50	0.1	G2"	1260×780×2230
LY-HH120NX	17.0	220/50	0.1	DN65	1350×930×2440
LY-HH150NX	21.5	220/50	0.1	DN80	1470×1000×2270
LY-HH180NX	25.0	220/50	0.1	DN80	1460×1000×2470
LY-HH200NX	28.5	220/50	0.1	DN80	1560×1070×2450
LY-HH250NX	32.0	220/50	0.1	DN80	1600×1050×2650
LY-HH300NX	37.0	220/50	0.1	DN100	1700×1100×2680

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# CH/HH SERIES

## HEATED REGENERATION ADSORPTION AIR DRYER

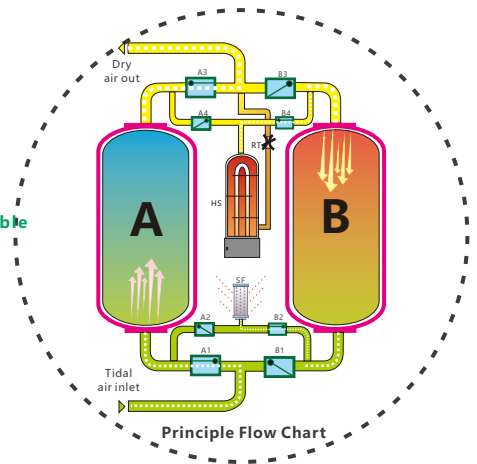
### ■ Operating conditions

- Applicable fluids:** compressed air, non-corrosive air
- Rated air inlet pressure:** 0.7MPa  
(0.6MPa ~ 1.0MPa is allowed, other pressure levels can be customized)
- Rated air inlet temperature:** 10°C ~ 35°C  
(Limit air temperature: ≤40°C)
- Average regeneration gas consumption:** 4% ~ 8%
- Outlet pressure dew point:** ≤ -20 ~ -70°C
- Adsorbent:** activated alumina + high performance molecular sieve
- Rated ambient temperature:** 35°C (2°C ~ 45°C can be used)



### ■ Design Features

- Adopting high-performance pneumatic valve, it has reliable performance, sensitive action, fast and reliable switching, and long life;
- Using high-torque aluminum alloy pneumatic actuator, the action is smooth with large torque;
- Using high-performance adsorbent, it has strong adsorption capacity and wear resistance, ensuring stable dew point and no pulverization during long-term use;**
- Low operating noise, using a silent one-way valve and a high-performance muffler to ensure that noise is reduced to a minimum during the entire operation and exhaust process;
- The automatic charging function automatically charges the valve before switching, so that the cylinder pressure is equalized before switching, ensuring the stability of the cylinder pressure, avoiding the impact of pipeline pressure fluctuations on the adsorbent, and ensuring the service life of the adsorbent.



### ■ Technical Parameters

HEATLEED HH SERIES

Model	Capacity (m <sup>3</sup> /min)	Voltage (V/Hz)	Power (kW)	Connection size	Weight (Kg)	Dimension (L*W*H)
LY-CH10HX	1.5	380/50	0.9	G1"	95	670×580×1695
LY-CH20HX	2.5	380/50	1.7	G1"	125	730×630×1805
LY-CH30HX	3.8	380/50	1.7	G1½"	180	840×570×1690
LY-CH50HX	6.5	380/50	2.5	G1½"	315	1020×610×1710
LY-CH75HX	10.5	380/50	3.7	G2"	448	1160×680×1900
LY-CH100HX	13.5	380/50	3.7	G2"	540	1160×680×2200
LY-CH120HX	17.0	380/50	3.7	DN65	610	1195×720×2175
LY-CH150HX	21.5	380/50	6.1	DN80	740	1280×980×2310
LY-CH180HX	25.0	380/50	10.0	DN80	850	1350×930×2450
LY-CH200HX	28.5	380/50	10.0	DN80	1040	1460×1060×2320
LY-CH250HX	32.0	380/50	10.0	DN80	1150	1460×1060×2510
LY-CH300HX	37.0	380/50	10.0	DN100	1280	1580×1080×2460

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# HRB SERIES

## ZERO/MICRO GAS CONSUMPTION TYPE BLOWER HEATED ADSORPTION AIR DRYER

### ■ Design Features

Communication can meet user requirements such as RS-485 (standard configuration) and Internet of Things connection;

**Self-developed EBZ200-2 multi-core driver can save more than 10% of overall energy consumption compared to the fixed cycle mode;**

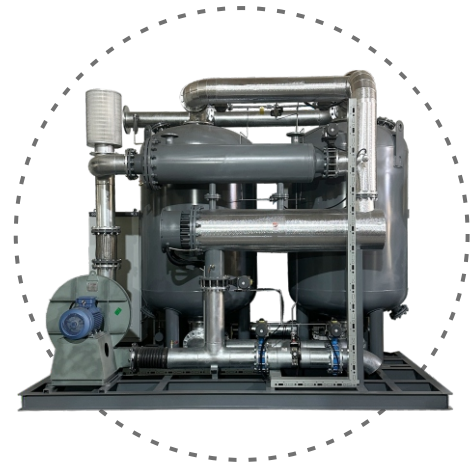
Optional dew point energy-saving control can extend the adsorption time and reduce overall energy consumption by more than 30% under load fluctuation conditions;

Customized high-performance adsorbent, 20% filling margin;

**Brand high-pressure blower, high-performance pneumatic valve, efficient cooler designed by HTFS software, reliable performance and long life;**

304 stainless steel control gas pipeline and specially designed flow divider, with high adsorbent utilization and small gas pressure loss;

7-inch Siemens touch screen programmable controller, dynamically monitors the operating process. Signal collection includes: air outlet temperature, heating temperature, regeneration exhaust gas temperature, A/B tower pressure, Blower pressure, dew point temperature (optional).



### ■ Technical Parameters

ZERO TYPE SHEET

Model	Capacity (m <sup>3</sup> /min)	Gas connection pipe diameter	Power (kW)	Dimension (L*W*H)
HRB-Z100	13.5	DN50	9.5	1690*970*2307
HRB-Z120	17.0	DN65	14.5	2000*1050*2471
HRB-Z150	21.5	DN80	17.5	2000*1050*2471
HRB-Z180	25.0	DN80	22.5	2050*1050*2597
HRB-Z200	28.5	DN80	24.5	1900*1100*2454
HRB-Z250	32.0	DN80	27.8	2150*1260*2600
HRB-Z300	37.0	DN100	36.5	2175*1340*2750
HRB-Z350	41.5	DN100	36.5	2426*1350*2752
HRB-Z400	45.0	DN100	36.5	2426*1350*2752
HRB-Z450	50.0	DN100	38.0	2477*1500*2852
HRB-Z500	55.0	DN125	50.0	2672*1670*2938

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# HOC SERIES

## ZERO/MICRO GAS CONSUMPTION TYPE COMPRESSION HEATED ADSORPTION AIR DRYER

### ■ Design Features

Equipped with a dew point meter, which can be adjusted to normal pressure dew point or pressure dew point, and the dew point is stable;

The display controller adopts Siemens touch screen, has RS-485 communication interface, and provides communication protocol;

The opening of the diverter valve can be automatically adjusted by the flow rate and **heating temperature to achieve fully automatic intelligent control, which can adapt to 30%~110% load changes and ensure stable performance of the whole machine;**

A liquid level sensor is added for drainage. When the accumulated water reaches the alarm level, slag and sewage will be automatically forced to be discharged. The water level of the water storage tank is dynamically displayed on the touch screen, and manual forced discharge is possible. The scheduled strong drainage level is automatically forced to discharge, and drainage is more guaranteed;

The inlet and outlet pressure difference display and alarm are added. When the inlet and outlet pressure difference exceeds the set value, it will enter an emergency state and the two towers will flow in parallel, with high safety;

**The hot-dip galvanizing process of the pipes provides 10 years of rust and corrosion resistance, which greatly extends the service life of the unit and prevents the drain from clogging;**



### ■ Technical Parameters

ZERO TYPE SHEET

Model	Capacity (m <sup>3</sup> /min)	inlet temperature (°C)	Cooling water flow (T/h)	Cooling water connection pipe diameter	Gas connection pipe diameter	Dimension (L*W*H)
HOC-Z100	13.5	110~180	8	G1"	DN50	1600*1150*2380
HOC-Z120	17.0	110~180	10	G1"	DN65	1750*1600*2550
HOC-Z150	21.5	110~180	13	G1½"	DN80	1950*1450*2450
HOC-Z180	25.0	110~180	15	G1½"	DN80	2200*1650*2450
HOC-Z200	28.5	110~180	17	G1½"	DN80	2200*1700*2620
HOC-Z250	32.0	110~180	19	G2"	DN80	2300*1700*2750
HOC-Z300	37.0	110~180	25	G2"	DN100	2400*1800*2780
HOC-Z350	41.5	110~180	26	G2"	DN100	2500*1900*2850
HOC-Z400	45.0	110~180	27	G2½"	DN100	2500*2400*3350
HOC-Z450	50.0	110~180	30	G2½"	DN100	2600*1950*2850
HOC-Z500	55.0	110~180	33	G2½"	DN125	2650*1980*2850

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# ZD SERIES

## PSA PRESSURE SWING ADSORPTION NITROGEN GENERATOR

### ■ Operating conditions

**Intake air temperature:**  $\leq 40^{\circ}\text{C}$

**Inlet pressure:** 0.5MPa~0.8MPa

**Nitrogen purity:** 95%~99.999%

**Nitrogen dew point:**  $\leq -40^{\circ}\text{C}/\text{tld}$

**Ambient temperature:**  $\leq 40^{\circ}\text{C}$

**Switching cycle:** 45S~60S

**Voltage/frequency:** 220V/50HZ

**Noise value:**  $\leq 75\text{dB}$



### ■ Design Features

Automatically switch on and off to realize automatic control function;

Pneumatic valve switching adopts PLC automatic control;

**Online real-time monitoring of nitrogen purity and flow;**

Unqualified nitrogen alarm function, long-term alarm and automatic shutdown;

Carbon molecular sieve automatic compression device;

Digital touch screen displays pressure, purity, and flow operating status;

Using unequal potential pressure equalization, the nitrogen recovery rate is increased, and the indirect effect is to reduce energy consumption by 5%.



### ■ Technical Parameters

NITROGEN GENERATOR NITROGEN PURITY: 99.99%

Model	Nitrogen Production (m <sup>3</sup> /h)	Inlet pipe size	Outlet pipe size	Dimension (L*W*H)	Effective air consumption (m <sup>3</sup> /min)
LYZD-E5	5	DN15	DN15	1500*800*500	0.43
LYZD-E10	10	DN20	DN15	1800*900*600	0.86
LYZD-E15	15	DN20	DN15	1900*1000*600	1.30
LYZD-E20	20	DN25	DN25	2400*1000*700	1.73
LYZD-E25	25	DN32	DN25	2400*1100*700	2.16
LYZD-E30	30	DN32	DN25	2600*1150*800	2.60
LYZD-E35	35	DN32	DN25	2600*1200*800	3.03
LYZD-E40	40	DN40	DN25	2600*1400*800	3.46
LYZD-E50	50	DN40	DN25	2600*1500*900	4.33
LYZD-E60	60	DN40	DN40	2750*1600*900	5.20
LYZD-E70	70	DN50	DN40	2750*1750*900	6.06
LYZD-E90	90	DN50	DN40	2750*1900*1000	7.80

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# D SERIES

## PRECISION COMPRESSED AIR FILTER

### ■ Design Features

**High-quality shell material, exquisite appearance design, sophisticated thread processing technology;**

The differential pressure gauge indicates the time to replace the filter element at a glance;

The exterior is sprayed with epoxy resin powder to improve durability and corrosion resistance;

The casing is marked with the air flow direction, and the filter tube head and tube body are connected by bayonet type for easy and quick installation and maintenance;

The flow path is enlarged to reduce pressure drop;

Reliable automatic draining device;

Using imported filter material, the filtration accuracy is high.



● **AO Grade**    Particle removal  $\leq 1.0 \mu\text{m}$   
Residual oil content  $\leq 3.0 \text{ ppm}$

● **AX Grade**    Particle removal  $\leq 0.01 \mu\text{m}$   
Residual oil content  $\leq 0.05 \text{ ppm}$

● **AA Grade**    Particle removal  $\leq 0.1 \mu\text{m}$   
Residual oil content  $\leq 0.1 \text{ ppm}$

● **ACS Grade**    Particle removal  $\leq 0.01 \mu\text{m}$   
Residual oil content  $\leq 0.003 \text{ ppm}$

### ■ Technical Parameters

TYPE: AO/AA/AX/ACS

Model	Capacity (m <sup>3</sup> /min)	Dimension(L*W*H)	Interface diameter	Filter element model
LYAF-D015AO/AA/AX/ACS	1.5	96*235	RC3/4"	(Grade)-015K*1
LYAF-D024AO/AA/AX/ACS	2.5	96*235	RC1"	(Grade)-024K*1
LYAF-D035AO/AA/AX/ACS	3.8	140*310	RC1½"	(Grade)-035K*1
LYAF-D060AO/AA/AX/ACS	6.5	140*410	RC1½"	(Grade)-060K*1
LYAF-D090AO/AA/AX/ACS	10.5	175*530	RC2"	(Grade)-090K*1
LYAF-D120AO/AA/AX/ACS	13.5	175*530	RC2½"	(Grade)-120K*1
LYAF-D150AO/AA/AX/ACS	17	175*815	RC2½"	(Grade)-150K*1
LYAF-D220AO/AA/AX/ACS	22	240*724	RC3"	(Grade)-220K*1
LYAF-D240AO/AA/AX/ACS	28.5	240*724	RC3"	(Grade)-240K*1

Note: The above data are for reference only and are subject to change without prior notice. For other specifications, please contact our company directly.

# OUR SERVICES

## ■ LINGYU Services



## ■ Service Content

- Provide free after-sales consultation;
- Debug, repair, and maintenance of Lingyu equipment during the warranty period;
- Survey the site of other brands outside the warranty period of Lingyu and formulate plans.

## ■ Complete Accessories




- **Refrigerated air dryer**  
Fans, compressors, condensers, evaporators, dry filters, expansion valves, bypass valves, pressure gauges, various drains, etc.
- **Adsorption air Dryers**  
Valves, electrical boxes, adsorbents, diffusers, silencers, solenoid valves, check valves, etc.
- **Other accessories**  
Various filter elements, differential pressure gauges, etc.

LINGYU



## CONTACT US

---

-  Address: No.3, 2nd Street, Yuanle Road, DongshengTown, Zhongshan City, Guangdong Province, China
-  E-mail: [sales08@Lingyumachinery.com](mailto:sales08@Lingyumachinery.com)
-  Website: [www.lingyuair.com/](http://www.lingyuair.com/) <https://ru.lingyuair.com/>