



Head Office & Factory
82, Mayu-ro 238beon-gil, Siheung-si, Gyeonggi-do, 15078, Korea
Tel: 82-31-496-2031 (2032, 2033, 2034)

www.coaire.co.kr











Medical

Precision & Semiconductor

Food Industry

Painting

Chemical



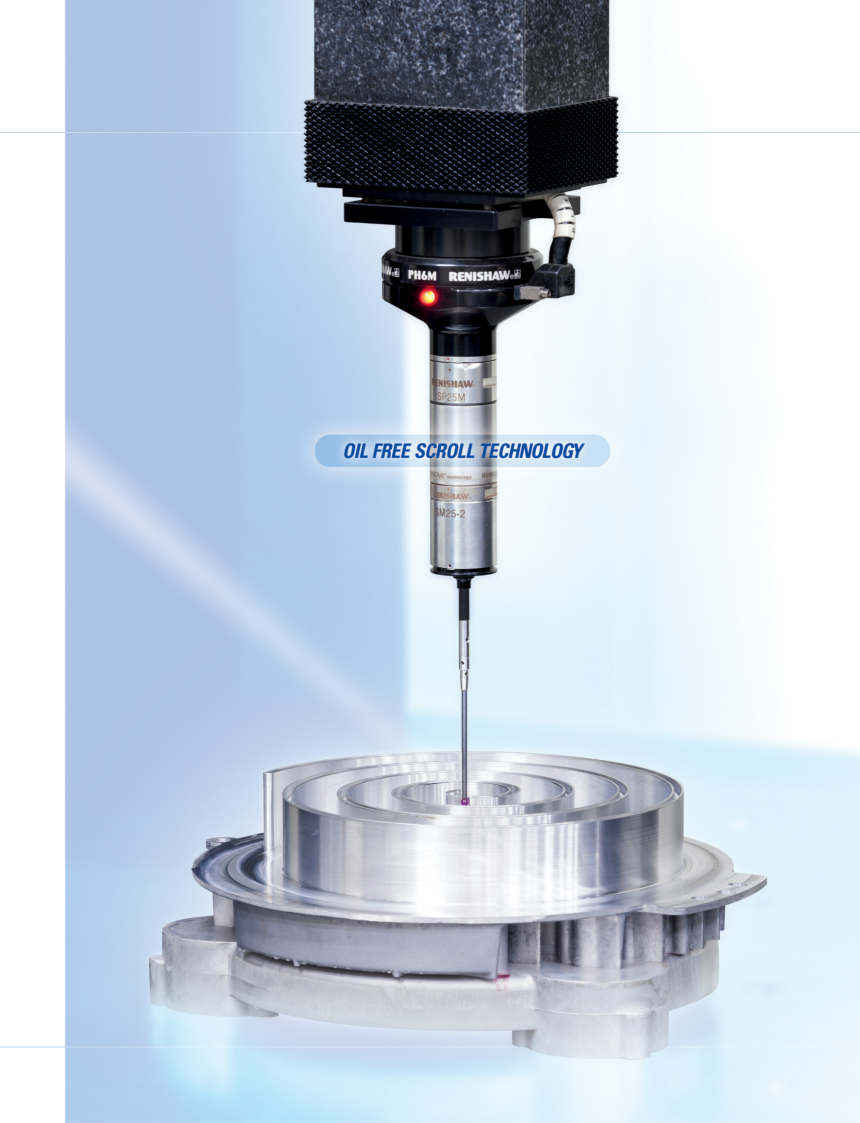
COAIRE is a brand of Kyungwon compressors.

The history of compressors was established and advanced by Kyungwon.

For over 50 years, we, Kyungwon Machinery Co., Ltd. has been dedicated to providing clean, compressed air to a myriad of industries around the world. Founded with the principles of quality, service and innovation, Kyungwon Air Compressor products are designed to offer cutting edge technology and solutions for compressed air requirements. Our quality is backed by our lauded internal quality program with all components and units tested prior to shipping and then support by a network of personnel dedicated to solving customer requirements. Try a Kyungwon Air Compressor to experience Clean Air In Motion!

As an industry leading manufacturer of oil-less scroll and oil-less piston compressors, we are able to offer the market innovative compressor designs. Whether you require a bare compressor or a 50HP enclosed scroll, we have the perfect fit for your application. Our products can save on both energy and maintenance costs, If you require oil-less compressed air, look no further than Kyungwon.

Kyungwon is firm in our commitment to bringing you, our customers the best value in compressor technology backed up with exceptional customer service and technical support. We also do our part in sustaining the environment by providing compressors that are oil-less not requiring oil to operate.

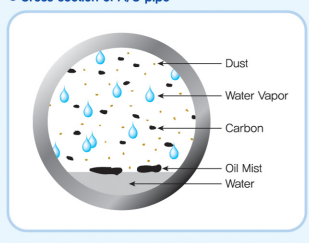


Compressed Air & Oil Free Scroll

Compressed air of oil injection type air compressor

- The usual air feed contains about 1,8 billion particles of airborne dust, water vapor and oil mist, which are fed into the compression process and are transformed into 2 billion particles of dust and 0,03mg/m³ of oil vapor in the output air stream, resulting from the heating of supplied grease that produces hydro carbon.
- The oil mist or vapor from the compressed air stream causes the machines being used to malfunction, the coats of paint to become easily separated or cause spin holes. If used in food processing or medical purposes, there is a risk that the harmful matter may be ingested.
- The oil mist problems can increase the expense of water treatment by the oil being included in the condensed water as an output of separation during dryer or filtering
- * Oil mist is the most difficult element to separate from the output air stream containing the pollutants such as water vapor and dust. Methods such as cooling or regenerated desiccant dryer or filters are commonly employed to remove the dust and water particles, but the oil mist filter does not offer the complete separation of the vapor, which causes unexpected problems in the secondary process as the mist is sure to pass through and corrupt the filters and dryers. In this respect, the surest way to prevent adverse effect lies in preventing the oil mist from occurring.

Cross section of A/C pipe



Compressed air of Oil Free scroll air compressor

- The Oil-Free scroll compressor products of Kyungwon are developed to operate without the use of oil during the compression process, resulting in 'Oil-Free' high grade compressed air.
- With the installation of a convenient dryer and filter, our oilless scroll compressor products are able to produce pure compressed air of the first quality that meets the ISO standards.
- There would be no additional costs involved as the condensed water removed by the dryer and filters does not contain any oil, heading off any requirements for water

Compressed Air Quality (ISO8573-1 Class Standard)

	Quality Class	Solid P	article (per	Water	Oil	
		0.1~0.5 micron	0.5~1 micron	1~5 micron	Dewpoint At 7bar (ppm,vol)	(Including Steam) mg/m³
	0	Мо	re stringen	t than clas	s 1	
	1	20,000	400	10	-70 (0.3)	0.01
	2	400,000	6,000	100	-40 (16)	0.1
	3		90,000	1,000	-20 (128)	1
	4			10,000	3 (940)	5
	5			100,000	7 (1,240)	
	6				10 (1,500)	

Quality Standard of Compressed Air for **Each Category of Use**

Application	Quality Class				
Application	Dirt	Water	Oil		
Pharma, Printing, Semiconductor	1	1	1 or above		
Conveyance of food/ Beverages	2	3	1 or above		
Pneumatic Cylinder	3	3	5		
General Works Air	4	4	5		

Principle of Scroll Air Compressor

The motion of the rotation scroll causes the decreased volume (compression) of the feed air in the shape of a crescent moon formed between the fixed scroll and the rotating scroll, which compress the feed air before being output to the outlet.



ISO 8573-1 Class 0 Compliance

Based on more than 40 years of experience in producing air compressor products. Kyungwon has been able to develop and manufacture the first oil-less scroll air compressor products in 2004, with numerous citations including Korean government awards of Net Technology (NT) and New Excellent Technology (NEP). Also in 2012 Kyungwon acquired ISO 8573-1 Class 0 Certificate from a global provider of technical, safety and certification servicesTUV Germany, thus becoming a superior manufacturer of oil free compressors. Kyungwon manufactures 100% oilless clean compressed air, which meets requirements of the most demanding customers.

ISO 8573-1 Class 0 is...

Certification according to ISO 8573-1 covers more stringent quality requirements to the total oil content (aerosol, liquid, vapour)

NEP is...

An award for the product developed by using creative know-how technology and that has perfect performance and quality.



2004 for the first time





Standard by TÜV





ISO 8573-1 Class "0" Certificate

- CE Certificate -



AL3P, AL5P, AL7,

_ @ 74 AL20, AL30, A40,

Kyungwon

Oil Free Scroll Technology

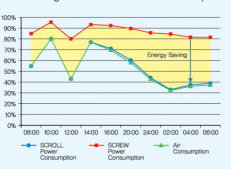
Best Performance

- The optimized output outlet of the scroll airend is designed to maximize energy saving and the output olume.
- The standard stainless steel tanks are designed to produce optimally-controlled air without any additional after cooler.
- Corrugated type high performance after cooler and large capacity cooling fan enable scroll air compressor produce optimized air without any additional after cooler installation.

Energy Saving

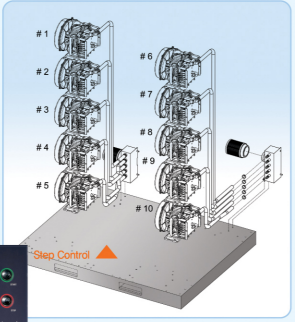
- Energy saving through the sequential control: the in rush or starting current affecting the current peak loading is designed to be minimal by applying the sequencing process of starting up the series of air compressors,
- Energy saving based on the pyramid control process:

 Kyungwon scroll compressor products consist of a series of compressors, which offer flexibility to various conditions required by indepen-dent or unmanned automatic operations. The control process proves to be the most effective energy saving device by utilizing the amount of air being consumed to minimize the power consumption,









High Reliability

- The simple mechanism of the Scroll Air End provides the industrial durability by the small number of components being used.
- The specially treated coating after the high-precision fabrication offers desirable weather resistance and durability in extreme conditions,
- The heavy-duty Sirocco fan to cool the Scroll Airend and the 2-way cooling method of the after cooler offers stable operation at the ambient temperature of 50°C.
- The suction filter unit offers 99,9% of dust elimination and provides a clean, compressed air supply.
- The controllers are CE-approved and passed EMI and EMC testing requirements.
- The use of a rotary (time-shifting) control process is used to offer sequential operation as programmed for the operation time to balance the average usage hours and to maximize the overhaul cycles.





User Friendly

The controller suitable for the capacity is selected to enable Tandem, time-shifting and emergency jump operations and to provide language supports including English and Chinese interfaces.

OUse of proven and reliable components

● Feature (Apply to AL3~AL10)

- Compact design to offer ultimate convenience.
- Timer function programmable to carry out various operations, (Automatic pause delay, manual pause delay, operation delay, load delay)
- ▶ The alarm and shutdown functions are designed to provide stable operation. (Detection sensors for pressure, upper or lower limit of temperature)
- ▶ The built-in hour meter provides added convenience (Operation hour, maintenance cycle check, elapsed time after the latest service.)
- ▶ The resident self-diagnostic functions are designed to protect your valuable tools and machines, (To detect the on or off status of pressure and temperature sensors,)

Intelligent Micom Controller

● Feature (Apply to AL15~AL40)

- ▶ 5" large sized LCD panel
- The key pad is designed in consideration for the operator movements,
- ▶ Multi-language interface (Korean, Chinese and English) is a built-in function for international use.
- The Pull-down Menu makes the operation or handling easier.
- ▶ The operation history saved up to 160 items is a safeguard for stable operation.

Wide selection of models and options to meet all customer demands

Feature(Apply to AL50)

- ▶ 6" large sized touch Screen
- Large touch-screen LCD display makes visual monitoring and handling easier. The large selection of input and output terminals allows the operation up to 60HP.
- The Pull-down Menu makes the operation or handling easier,
- ▶ The reliable multi-phased control allows maximum energy-saving andefficiency.

Lowest (49dB) noise level among the competition

- The scroll mechanism designed to minimize the torque fluctuations through the continuous cycle of air feed, compression and output, and the sound insulation treatment of the front cover are designed to keep the noise levels at a minimum.
- The balancing design of crank shaft and rotor scroll and the special sound insulating rubber that supports the Airend and Motor base feature complete vibration-and sound-preventing structure.

Improved convenience

- Condensate drain is installed to remove the condensate in the system. This improves the reliability.
- Ball valve is installed to operate during the partial inspection.
 (applied to AL30∼AL50)



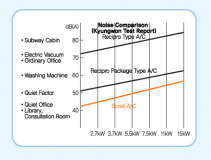
Tandem Controller



Standard Controller



Touch Screen Controller





6 7

Various Model

AL Series



Automatic ON/OFF through AL3, AL5 pressure sensors

- 100% oil-free condensed water drastically reduces the cost for water treatment,
- The stainless tank is provided as a built-in standard.
- A Micom Controller is a built-in standard for all Kyungwon products.
- Service room temperature: ambient temperature of +25°C (per standard 5HP)
- The opening of covers from the four sides allows convenient service access for maintenance and inspection.



Tandem control interface with the array comprising two units of AL7 and AL10 compressors

- The combination of two compressors allows for a time-shifting operation suitable for the commissioned work environments to optimize the life span of the compressors.
- The automatic On/Off functions are in sync with the air output demands and allow 50% of energy saving.
- The operation temperature of +25°C (per the standard of AL10)



Array of multi-units of AL15, AL20, AL25, AL30, AL40, and AL50 compressors

- Multi-control system is adopted for the array of multiple operation ranging from 3 to 10 units as required by the output air demands to provide optimal operation efficiency.
- Rotary control and emergency jump operation (Bank-up function) is possible.
- The Pull-Down Menu makes the operation easier.
- Timer operation for daily or weekly basis is possible.
- The operation temperature of +25°C (per the standard of AL40)

Various models of Kyungwon products will satisfy all your requirements.

AL A Series

Dryer, Filter and Receiver tank all integrated in one compressor!

AL A Series Feature

Model: 3~10HP (AL3A~AL10A)

- All-in-one functions including cooling dryer provide instant operation without the need to install separate piping structure.
- Stainless tank is provided as a built-in standard.
- Dew point: 10 °C
- Filteration: 5 Micron



AL P Series

Most economic and compact-sized oil free scroll air compressor

AL P Series Feature

- Model: 3~5HP (AL3P, AL5P)
- 100% oil free, dust and oil vapor eliminated
- Compact design for easy installation and space saving
- Moving wheel installed for easy moving and installation(option)
- 4 way cover adopted for easy check and maintenance





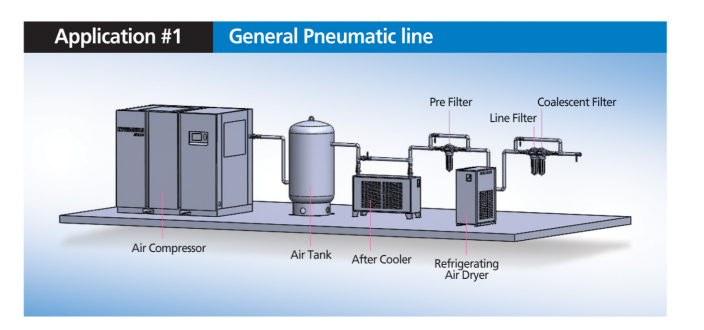


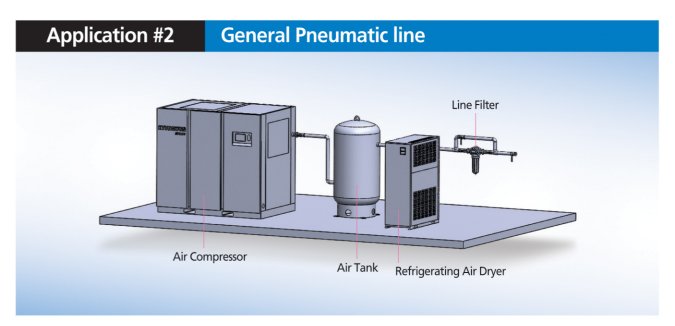


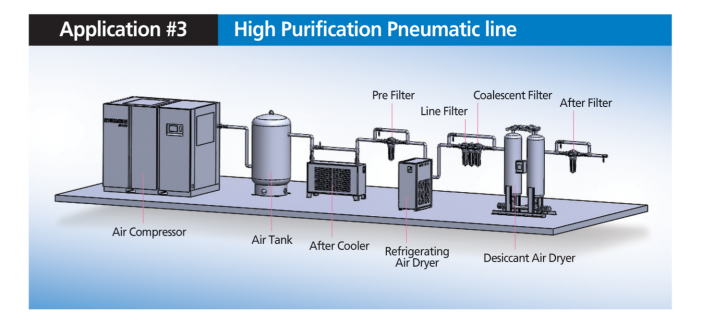


Application of Oil Free Scroll



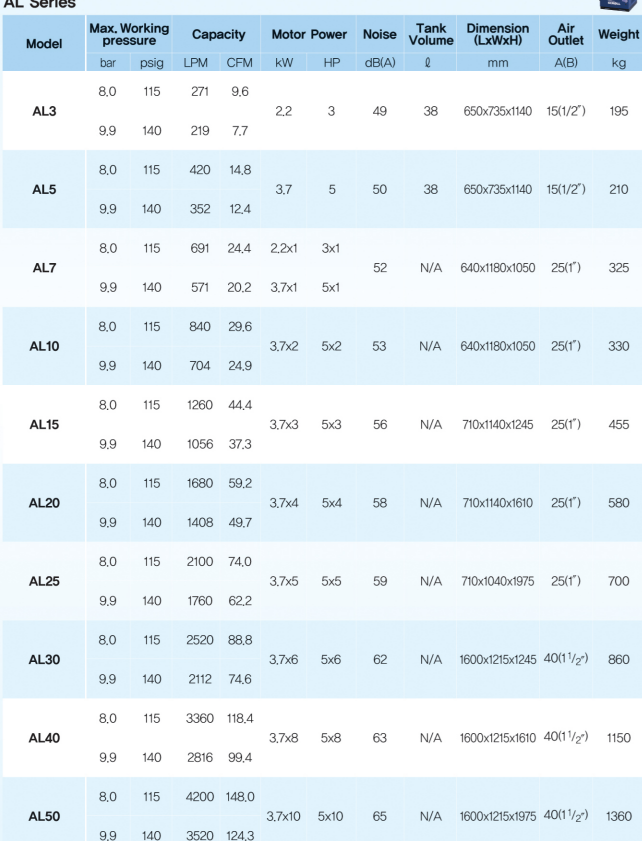






Specification

AL Series



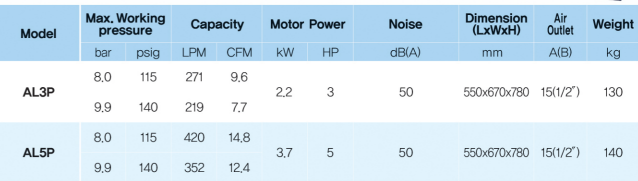
^{*} If moving caster adopted, height increases 40mm



AL A Selle	3												
Model		Vorking ssure	Capa	acity	Motor	Power	Noise	Dew Point	Tank Volume	Fitera- tion	Dimension (LxWxH)	Air Outlet	Weight
	bar	psig	LPM	CFM	kW	HP	dB(A)	$^{\circ}$	Q	μm	mm	A(B)	kg
AL3A	8.0	115	271	9.6	2,2	3	49	10	38	5	700x770x1486	15(1/2")	210
ALOA	9.9	140	219	7.7	-,-	Ü	40	10	00	J	700/170/1400	10(1/2 /	210
AL5A	8.0	115	420	14.8	3.7	5	50	10	38	5	700x770x1486	15(1/2")	220
ALJA	9.9	140	352	12.4	5.7	0	30	10	30	3	700077001400	10(1/2)	220
41.74	8.0	115	691	24.4	2.2x1	3x1	52	10	74	5	700/4520/4200	25(1")	435
AL7A	9.9	140	571	20.2	3.7x1	5x1	52	10	74	5	700×1530×1390	20(1)	433
A1 10 A	8.0	115	840	29.6	27.0	Ev0	E0.	10	74	-	700/4520/4200	OF(4")	445
AL10A	9.9	140	704	24.9	3.7x2	5x2	53	10	74	5	700x1530x1390	25(1")	445

^{*} If moving caster adopted, height increases 40mm

AL P Series



^{*} If moving caster adopted, height increases 40mm



12

^{*} A Series : Dryer, Filter, Receivertank built in (All in one)

^{*} P Series : Reciever tank not included

Oilfree Reciprocating Air Compressor

The oil-free reciprocating type compressor is the masterpiece of Kyungwon's endeavor in the area of oil-less compressor industry.



The adoption of the new flapper valve improves the volumetric efficiency.

The durable Sandvic valve steel and the nickel-coated rustproof valve spacer are Kyungwon's latest triumphs.

Adoption of a piston ring developed by Kyungwon to improve the sealing performance.

The Teflon ring that contains graphite to improve the resistance to heat and friction ensure the longer life span and the minimal leakage possibilities during the compression process.

An epoch-making heat cut piston pin featuring a high insulation was adopted.

We use a revolutionary "Heat Cut" piston pin that is designed to maximize the heat insulation between the piston and the connecting rod. Heat transfer is encapsulated within the piston pin thereby, extending the life of the bearings.





Flapper Valve

Coated Cylinder



Bare Type Pressure Switch System

Users may choose between pressure switching mode and automatic unloading mode.



Spec.	Model	AC-B3PA1	AC-B5PA1	AC-B7.5PA1	
Motor	kW(HP)	2,2(3)	3.7(5)	5.5(7.5)	
Bore x Stroke	mm	82x50	90×60	90×60	
No. of Cylinder	-	2	2	3	
Distan Displacement	LPM	417	657	985	
Piston Displacement	CFM	14.7	23,2	34.8	
Fron Air Dolivon	LPM	255	430	640	
Free Air Delivery	CFM	9.0	15.1	22,6	
May Working Draggura	bar(g)	7.0	7.0	7.0	
Max, Working Pressure	psi(g)	116	116	116	
Air Reciver Tank Volume	Q	140	160	160	
Air Outlet	A(B)	15A(1/2")	15A(1/2")	20A(3/4")	
Dimension (LxWxH)	mm	1280x450x920	1460x530x990	1460×530×1090	
Weight	kg	135	188	250	

^{*}The dimension and specifications may be subject to change without prior notice for improvement or other purpose.

Bare Type Pressure Switch System

- Users may choose between pressure switching mode and automatic unloading mode.
- The system of 10HP or higher is designed for use in tandem mode.



Spec.	Model	AC-B10PA2	AC-B15PA2
Motor	kW(HP)	7,5(10)	11(15)
Bore x Stroke	mm	90x60	90x60
No. of Cylinder	-	2×2	3×2
Distan Displacement	LPM	1314	1970
Piston Displacement	CFM	46.4	69.6
From Air Dolivion	LPM	850	1250
Free Air Delivery	CFM	30.2	45,2
May Working Draggura	bar(g)	7.0	7.0
Max, Working Pressure	psi(g)	116	116
Air Reciver Tank Volume	Q	260	280
Air Outlet	A(B)	20A(3/4")	25A(1")
Dimension (LxWxH)	mm	1700x620x1100	1830x640x1220
Weight	kg	355	500

^{*}The dimension and specifications may be subject to change without prior notice for improvement or other purpose.

14 15