

ZW/ZWV Series Oil-Free Screw Compressor

NEW PERSPECTIVES OF THE ACTUATION OF ENVIRONMENTAL PROTECTION

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ZUET

FUSHENG

100% OIL-FREE COMPRESSED AIR

Certified in compliance with ISO 8573-1 2010 TÜV NO.3080686



Features of FuSheng "intelligent" compressor controller

- 1. 7" LCD full color, touch panel, user interface for simple and convenient operation.
- 2. Mulitiple link control available, no link panel required, meeting various demand from customers.
- 3. Power saving / Local / Remote / Auto / Manual multiple operating modes.
- 4. Real time alarm and warning display for full control of various conditions.
- 5. Actively power saving and protect design for high efficiency power saving and loading control.
- 6. Control system functions
- Status display
- Alarm function
- System time parameters
- System maintenance
- Shutdown protection
- Failure time record
- Control fuction
- System parameters inquiry







Long Interval Maintenance Periods:

 Nearly ideal isothermal compression, direct drive method, smart configuration and precision component design and machining, long bearing service life; all of the above essentially extends intervals between regular periodical maintenance.

High Efficiency:

ZW-series lubricant water has three functions:

- It serves as sealant, coolant and lubricant.
- Sealing function reduces/seals "blow hole" between rotors and housing to absolute minimum, ensuring efficient compression with delivered air volume per horse power increased by 15% as compared to general dry-type screw units.
- Lubricant water also very effectively absorbs and dissipates heat generated during compression process.

High Reliability:

 ZW-series applies rotary single screw air-end. By being in market ever since 1982, it has undergone practical operating for over 30 years. All of its air quality, power saving and high reliability features have turned out to be state of the art in design and performance. Air and water are becoming a major trend in compressor market due to their high compatibility, availability, reliability and environment friendliness.



Medical Air Supply 100% Oil-free clean air



Fu Sheng products Quick and good service



Instrument Air

Highly Efficient

Air Supply

Small number of component parts and consumable material Low maintenance





"All-in-one": simple installation, high quality and low total cost investment

Water Lubricated Oil-free Air Compressor application industries:

- Drying
- Agitation
- Air blowing
- Painting dressing
- Chemical analysis
- Instrument control
- Bacteria cultivation
- Petrochemical industry
- Steel and Hi-tech industries
- Food and Chemical industries
- Powdered substance conveyance
- Papermaking and Textile industries
- Electronics and Appliance industries
- Pharmaceutical and Medical industries

Dry air:

Lubricant water has low viscosity, which enables water and air to separate easily. Water content can be separated preliminarily within the water-air tank. Compressed air has a relative humidity of 100% and, if equipped with a dryer, can be dried up without installing a water discharge device in the pipeline.

Low noise design:

The air-sealing effect of water lubrication can reduce the compressor rotation speed, and have the structure of compressing chamber realize the design of force balance. The installation of an additional set of new-type soundproof enclosures reduces noise obviously.

Environmental protection:

- 1. Proper materials and treatment are applied to the air compressor and other fittings to prevent corrosion. Advanced materials such as ceramics and carbon fiber are used for the compression chamber gaskets. Admixture filtering and auto-change of lubricating water by a high performance precision water filter ensures clean, quality lubricant water.
- 2. Built-in sacrifical anode
 - · Reduce and inhibit line scale and corrosion.
 - · Prevent bacteria algae and slime.



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No axial force on the rotors, while nearby acting forces work in a state of equilibrium. These features plus the design of floating gate rotor lead to air sealing and enhance its reliability.

Near isothermal compression:

Thermal energy and water film, arising from the compressed air cooled by the lubricant water that has been injected into the compression chamber, seals up rotor gaps to prevent air back flow. The ideal isothermal compression thus achieves optimum efficiency. Theoretically, when air at 20°C is compressed to 7kg/cm2G in a thermal insulation process, the discharge air temperature will be over 250°C. Injection of lubricating water that has a cooling effect, into the compression chamber will bring the temperature down to about 40° C, achieving high efficiency ideal isothermal compression.

Oil-Free System Structure:

In conjunction with the wear-resistant flat bearing, high performance ceramic bearings constitute a big air chamber between the mechanical bearing seal and the bearing to keep the compression chamber clean, and avoid the influence of compression chamber water & air and vacuum pressure on the bearing. This increases reliability.





ZW/90/100/120W System flow chart



ZW(V)-series features

Fusheng inverter control unit

- Microprocessor intelligent control.
- Working pressure is constantly sustained within ± 0.1kg/cm².
- Digital LC Display, easy and convenient operating.
- Complete protection functions capability.

Next to electrical power saving VSD compressor unit also ensures:

- Stable, constantly compressed air.
- Electrical motor power factor improved.
- Reduced starting current.
- Elimination of high cut-in star delta current.
- Extended compressor unit service life.

Highly functional inverter unit and high efficiency inverter motor

- Utilizing high functional vectored inverter unit in combination with high efficiency inverter motor, increases motor power factor and saves up to 7% energy.
- Intelligent microprocessor control unit assure more efficiency and energy saving, as compared to open market accessible inverter compressors and induction motors.
- Frequency wide (50, 60Hz) operational range.

Compressed air system load control

Regardless of how many traditional compressor unit operates in the compressed air system ; if one single VSD compressor unit is installed into system, it will improve efficiency of the system as much as 35%, contributing significantly to competitiveness of the production process.

Stable pressure compressed air system

- Real time response to air demand fluctuations keeps working pressure constant within ± 0.1 kg/cm².
- Saving up to 8% energy that is additionally required in traditional load/unload control compressor units due to pressure difference setting of 1kg/cm².





electrical consumption







Oil-Free Screw Compressor



Linear operating and output

- Electrical power saving up to 35% as compared to traditional modulation control compressors.
- Linear inverter control output can be achieved, depending on the extent of load. (20~100%)



Inverter starting method/operating

- Decreases starting current.
- = Eliminates star delta cut-in high voltage.
- Extends compressor unit service life.



VSD compressor unit saving benefits

VSD compressor unit







Saving 35% (end user benefit)

VSD compressor unit operating service life period can ensure operational cost savings as high as 35% .

ZW series	ZW155/15	$\frac{56A}{3} \frac{W}{4} \frac{(II)}{5}$	1 ZW-se	ries 🛛 KW 🕄	Hz 4 A=Ai	r-cooled 、W=Wa	ater-cooled	5 Generatio				
Model		ZW155/156A (III)		ZW225/226A(II)		ZW375/376A (II)		ZW375/376W (II)				
Operating pressure	kg/cm ² G	7.0										
Frequency	Hz	50	60	50	60	50	60	50	60			
Voltage	Volt	380/415	220/380/440	380/415	220/380/440	380/415	220/380/440	380/415	220/380/44			
Motor speed	rpm	3000	3600	3000	3600	3000	3600	3000	3600			
F.A.D.	m³/min	:	2.3	3	3.5		6.0)				
Air intake pressure & temperature		2-40 °C at atmospheric air pressure										
Discharge temperature	°C			≦Ambient ten				ing water rature +14°C				
Horsepower	HP		20	30								
Motor type		302P TEFC										
Start method		Y-∆start										
Lubricating water volume	L	26		27		40		30				
Cooling water flow (32 C)	L/min			Fan	cooling	125						
Drive method					Direct C	oupling						
Air outlet piping	inch		1			1 1/4						
External dimensions	mm		1460x81	0x1500		7/9 kg/cm ² G:1575x965x1630 8kg/cm ² G:1700x1100x1730		1575x870x1100				
Net weight	kg	7	20	790		1	000	790				

Model		ZW555/556W (II)			ZW755/756W (II)		ZW905/906W (II)		ZW1005/1006W (II)		ZW1205/1206W (II)		
Operating pressure	kg/cm ² G		7.0										
Frequency	Hz	50	60	50	60	50	60	50	60	50	60		
Voltage	Volt	380/415	220/380/440	380/415	220/380/440	380/415	380/440	380/415	380/440	380/415	380/440		
Motor speed	rpm	3000	3600	3000	3600	3000	3600	3000	3600	3000	3600		
F.A.D.	m³/min	9.5		13.0		16.0	15.0	18.2	17.4	21.3	20.8		
Air intake pressure & temperature		2-40 °C at atmospheric air pressure											
Discharge temperature	C	≦ Cooling water temperature +14°C											
Horsepower	HP		75	100		120		135		160			
Motor type		302P TEFC											
Start method		Y-∆start											
Lubricating water volume	L		10	00	2		100						
Cooling water flow (32 C)	L/min	190			250 2		250 2		70	320			
Drive method		Direct Coupling											
Air outlet piping	inch	2				3 Flange							
External dimensions	mm	2290x1230x1450				2840x1630x1740							
Net weight	kg	1700		1850		2695		2745		2800			

Model		ZWV22A		ZWV37A		ZWV37W		ZWV75W		ZWV120W		ZWV160W		
Operating pressure	perating pressure kg/cm ² G		7.0											
Pressure control method		Inverter												
Frequency	Hz	50	60	50	60	50	60	50	60	50	60	50	60	
Voltage	Volt	380/415	220/380 /440	380/415	220/380 /440	380/415	220/380 /440	380/415	220/380 /440	380/415	380/440	380/415	380/440	
Motor speed	rpm	1440~3600												
F.A.D.	m³/min	3.5		6.0		0		13.0		20.8		25		
Air intake pressure & temperature		2-40 °C at atmospheric air pressure												
Discharge temperature	C	≦Ambient temperature +24 °C				≦ Cooling water temperature +14°C								
Horsepower	KW/HP	22/	/30	37/50				75/100		120,	120/160		150/200	
Motor type		302P TEFC												
Start method		Inverter												
Lubricating water volume	L.	27 4		0 30		0			100					
Cooling water flow (32 C)	L/min		Fan cooling			125		250		320		365		
Drive method		Direct Coupling												
Air outlet piping	inch	1			1 1/4		2		3 Fla		ange			
External dimensions mm		1700x1100x1730				1700x1100x1400		2810x1230x1450		3430x16		30x1740		
Net weight	kg	85	50	110		10	1000		2100		3000		3600	



FUSHENG INDUSTRIAL CO., LTD

HEAD OFFICE

No.172, Sec. 2, Nanjing E. Rd., Zhongshan Dist., Taipei City 104, Taiwan (R.O.C.) TEL : +886-2-2507-2211 FAX : +886-2-2504-7870

FACTORY(SALES OFFICE)

No.60, Sec. 2, Guangfu Rd., Sanchong Dist.,New Taipei City 241, Taiwan (R.O.C.) TEL : +886-2-2995-1411 FAX : +886-2-2995-7925

FU SHENG (VIETNAM) INDUSTRIAL CO., LTD

No. 6. Street 3A, Bien Hoa Industrial Zone II, Bien Hoa, Dong Nai Province. Vietnam. TEL:+84-61-3834566 FAX:+84-61-3834599

AIRATE CO., LTD (THAILAND REPRESENTATIVE OFFICE)

140/1-2 Moo, 12 Kingkaew Rd., T.Rachataywa A.Bangplee Samutprakarn 10540. Thailand TEL:+66-2-312-4547 FAX:+66-2-312-4530

AIRATE SDN BHD (MALAYSIA REPRESENTAIVE OFFICE)

No.19 Jalan Bulan U5/8, Bandar Pinggiran Subang, 40150 Shah Alam, Selangor, West Malaysia. TEL :+60-3-7845-3948 FAX :+60-3-7845-3951

Web site : www.fusheng.com E-Mail : info@fusheng.com

Distributor/Sales Representative

ZW(V)-10305-112A000-E6