

**GW SERIES** 

3.7-15kW / 5-20HP



# **GW** Series Oil-Free Scroll Air Compressor

Most parts of the airend are made by Aluminum alloy to reduce weight and space, and supply high quality compressed air.



100% OIL-FREE COMPRESSED AIR

Certified in compliance with ISO 8573-1, 2010



# Structure description



- Fixed scroll
- 6 Anti-rotation shaft
- Orbiting scroll
- Housing
- Crank carrier
- Bearing set
- Driving shaft
- Cooling fan
- Suction
- Delivery

## Basic principal

Orbiting scroll Fixed scroll



Compression chamber







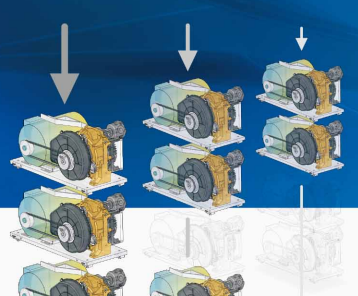


## Automatic adjustment

- ▶ Automatically starts and stops the scroll elements to exactly match the demands of your compressed air system.
- ▶ Multiable-control, the airend could be the host or the prepared one to reduce the risk of production line stopping.



GW series offers various configurations to satisfy coustomers' demand.





Operation with 2 compressors when consumption is low to avoid energy wasting.

Operation with 3 compressors to match the demand of air system.

Full Operation with 4 compressors when consumption is high.

# High reliability

The airend is lubricated by special high temperature grease and sealed by special made seals to ensure reliable operation. Less parts, no complex valve, low failure rate.

- 1 Airend
- 4 Controller
- 2 Motor
- 6 Belt
- 3 Cooler
- 6 Cooling fan





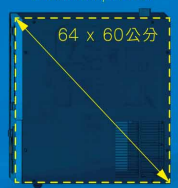
# Space demand is small

Compact design means a small footprint, convenient for working in the field

#### Standard flooring tiles



# The footprint of scroll compressor



# Low noise level Low vibration

Fixed and orbit scrolls are not contacted with each other when compressor is running. The compressor is in low vibration and could be used indoors.



GW04



GW08

40dB

50dB

60dB

70dB

80dB







Quiet office



By car / Normal conversation



Discussing at conference room



On sidewalk by passing train

# Technical specification









Model	Working pressure	Delivery	Power		Dimension	Weight	Compressed
	bar(g)	m³/min	kW	HP	mm	kg	air outlet
GW04	7/8/10	0.44 / 0.425 / 0.345	3.7	5	640 x 604 x 895	170	1 "
GW04-P*	7/8/10	0.44 / 0.425 / 0.345	3.7	5	1550 x 604 x 1510	325	1_"
GW08	7/8/10	0.88 / 0.85 / 0.69	3.7x2	5x2	1020 x 750 x 1645	440	3 "
GW11	7/8/10	1.32 / 1.275 / 1.035	3.7x3	5x3	1600 x 750 x 1830	650	1"
GW15	7/8/10	1.76 / 1.7 / 1.38	3.7x4	5x4	1600 x 750 x 1830	720	1"

<sup>\*</sup>P : with tank

# Intelligent Control System

# GW08~15 color touch controller



#### User-Friendly Design

- Interface control display.
- Real-time pressure, temperature, date, and Air Compressor status.
- Warning and fault indictor.
- Big screen color touch HMI.

#### Precognition Maintenance

 Consumables usage timer and return to zero function.

#### Energy-saving interactive, Preservation design

Auto start/stop.

### GW04 controller



#### User-Friendly Design

- Saving space by using integrated controller
- Illustrated screen easy to understand
- Simple handling
- Warning and fault indictor

#### Precognition Maintenance

 Consumables usage timer and return to zero function.

#### Energy-saving interactive, Preservation design

Auto start/stop.

#### Maintenance

Maintenance is only to be done according to 10,000 hours or 4 years by changing air filter, belt and tipseals.

Inlat Air filter







#### **GW SERIES**

3.7-15kW / 5-20HP

### 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

#### **FUSHENG (VIETNAM)**

No. 6. 3A Rd, Bien Hoa Industrial Zone II, Bien Hoa, Dong Nai Province. Vietnam. TEL:+84-251-383-4566 FAX:+84-251-383-4599 E-Mail: sales@fusheng.com.vn

#### **FUSHENG (THAILAND)**

No. 140/1-2 Moo.12, Kingkaew Rd., T.Rachathewa, A.Bangplee, Samutprakarn 10540, Thailand TEL:+66-2-312-4547 FAX:+66-2-312-4530 E-Mail: sales.fsth@fusheng.com

Web site: www.fusheng.com E-Mail: machinery.sc@fusheng.com

#### **FUSHENG (MALAYSIA)**

No.08 Jalan Para U8/103, Metropolitan Business Park, Seksyen U8, 40150 Shah Alam, Selangor, Malaysia TEL:+60-3-7832-3952 FAX:+60-3-7832-1954 E-Mail:fsmy\_sales@fusheng.com

#### FUSHENG (INDONESIA)

Taman Tekno Blok H-9 / 23-25, Bumi Serpong Damai Sector XI, Tangerang 15314, indonesia TEL:+62-21-2275-6671 FAX:+62-21-2275-6672 E-Mail: info.indonesia@fusheng.com

#### Distributor/Sales Representative

