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**Oil Injected Screw Compressor General Catalog** 



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KOBELCO COMPRESSORS CORPORATION

KOBELCO COMPRESSORS MANUFACTURING (SHANGHAI) CORPORATION

Information in this catalog such as values, photographs, evaluation is listed for the purpose of explaining the general features and performance of our products only, and it does not guarantee anything as a result. In addition, the information contained in this catalog is subject to change without notice, so please contact our sales offices above for the latest information.

Oil Injected Screw Compressor 2106

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# "Monozukuri" What makes it KOBELCO

"Monozukuri" literally means Production or Manufacturing in Japanese word. But this "Monozukuri" especially has meaning of integration of prowess, know-how, and spirit of Japanese manufacturing, which include sincere mind, pride for the quality backed by skill, dedication and the pursuit of innovation and perfection.

KOBELCO explores this "Monozukuri" for more than 100 years as a Japanese leading compressor manufacturer, and quality of our products are for the dedication to "Monozukuri" in the world.

Our endeavor for future technology, top quality, and for maximum customer satisfaction will not stop.

For the next 100 years... Never ending challenge of KOBELCO just starts here.





Diverse choices for the best of your use.





control

**NOTECON** 



IPM

motor



cloud service



Group control with hard wire \*1

|       |             |    |    |    |    |    |    |    |    |     |     |     |     | (kW) |
|-------|-------------|----|----|----|----|----|----|----|----|-----|-----|-----|-----|------|
| Model | Туре        | 15 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 250  |
| VS    | INVERTER    |    | •  |    | •  |    | •  | •  |    | •   | •   | •   | •   | •    |
| AG    | Fixed speed | •  | •  |    | •  |    | •  | •  |    | •   | •   | •   | •   | •    |
| SG    | Fixed speed | •  | •  | •  | •  | •  | •  | •  | •  |     |     |     |     |      |







# KOBELION

# NEW GENERATION KOBELION Debut.

KOBELION-1st generation launched in 2002, presenting innovative concept in the industry. When we developed NEW GENERATION KOBELION, we redefined every key component, from screw element, inverter, cooler to controller and took the most forward-looking way to design each of them. All new are for the best, making KOBELION as masterpiece.

### WHAT'S NEW



### Ultimate Energy saving

With newly developed screw elements, achieved up to 15% lower specific power consumption and up to 17% more air volume compared to previous model.



### Outstanding quietness

The insulation materials, flow of unit ventilation air, and frequency of noise were all reviewed and optimised for outstanding quietness.



### Up to 50°C ambience

Designed with enough margin against temperature, continuous duty up to  $46^{\circ}$ C, can be operated up to  $50^{\circ}$ C.



### IoT cloud service "Kobelink"

Anytime, anywhere, you can check compressor's running conditions with it. This can support sustainable operation.



### Full color touch monitor\*

Newly developed "NGSC-430/700" is sophisticated LCD interface which enables you to figure out necessary information at a glance.

\* Available for NGSC - 430/700 controller





### Ultimate Efficient Inverter Model.

Summit of high-tech for extreme efficiency. Premium energy saver with industrial top notch Air-End, super premium efficiency (IE4 equiv) IPM motor, built-in overhung design. Much wider range, much better usability.

| Energy saving with Inverter                    | New Wide Range Co |
|--|-------------------|
|  |                   |
| Super premium efficiency IPM motor (IE4 equiv) | Kobelink compati  |
|  |                   |

Built-in overhung design

ontrol

ble

Up to 50°C ambient condition

### BUILT-IN OVER HUNG DESIGN, as identity of KOBELION. Now, you can feel the GENUINE.

### High efficiency

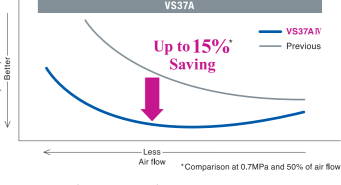
Motor rotor is directly mounted on the rotor shaft. No coupling, no belt and no gear design realize zero transmission loss.

### Easy maintenance

With built in overhung design, adjusting and replacing of v-belt is no longer necessary. It is not even required to change or re-grease motor bearings.

### Ultimate specific power consumption

Thanks to newly developed Air-End from its rotor profile, super premium efficiency IPM motor and optimised package design, KOBELION VS achieved best in class specific power consumption.



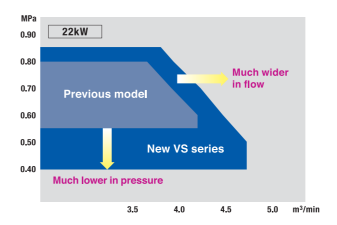
# Super Premium Efficiency IPM Motor (IE4 equiv)

New KOBELION VS series equips super premium efficiency IPM (interior permanent magnet) motor, which efficiency is equivalent to IE4 of IEC standard. IPM has better efficiency from low load to high load compare to induction motor. This IPM is with oil cooled jacket cooling system with insulation class H, which has better resistance to high ambient conditions.

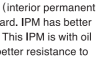
(\*) Standard of motor efficiency is defined by IEC (International Electrotechnical Commission) standard and it defines IE1=Standard Efficiency, IE2=High Efficiency, IE3=Premium Efficiency, and IE4=Super Premium Efficiency for induction motor. As IPM is synchronous motor, IPM is not defined in this scheme. IPM equipped on VS series has the efficiency beyond IE4 of induction motor, and has good efficiency in wide range of the working load.

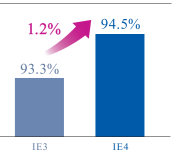
### New Wide Range Control

In case that required pressure of compressor is 0.5MPa, you may be able to use one size smaller compressor. Wide Range Control of KOBELION VS can deliver much higher flow when it runs at lower pressure point. KOBELION VS senses line pressure and automatically change maximum rpm limit. New KOBELION VS achieves much higher flow and much wider pressure range. As a leading company of Inverter compressor, we can offer cutting-edge value.

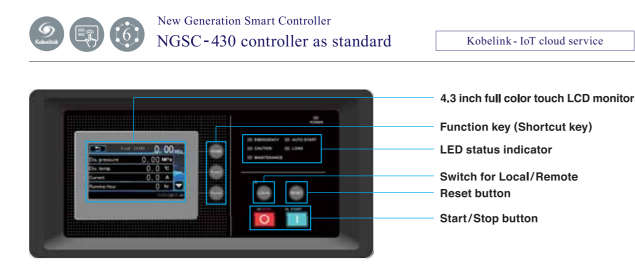








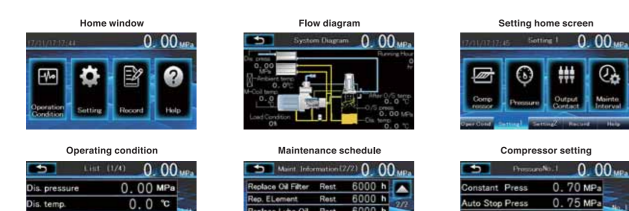
|                | Increased discharge air flow by<br>Wide Range Control (m <sup>3</sup> /min) |        |        |        |        |  |  |  |  |  |  |  |  |
|----------------|---|--------|--------|--------|--------|--|--|--|--|--|--|--|--|
|                | 0.85MPa   | 0.8MPa | 0.7MPa | 0.5MPa | 0.4MPa |  |  |  |  |  |  |  |  |
| 22kW           | 3.8   | 3.94   | 4.22   | 4.72   | 4.72   |  |  |  |  |  |  |  |  |
| Increased rate | Base  | 104%   | 111%   | 124%   | 124%   |  |  |  |  |  |  |  |  |
| 37kW           | 6.3   | 6.5    | 7.0    | 7.6    | 7.6    |  |  |  |  |  |  |  |  |
| Increased rate | Base  | 103%   | 111%   | 121%   | 121%   |  |  |  |  |  |  |  |  |
| 55kW           | 9.65  | 10     | 10.6   | 11.4   | 11.8   |  |  |  |  |  |  |  |  |
| Increased rate | Base  | 104%   | 110%   | 118%   | 122%   |  |  |  |  |  |  |  |  |
| 75kW           | 12.9  | 13.1   | 13.9   | 14.8   | 15.1   |  |  |  |  |  |  |  |  |
| Increased rate | Base  | 102%   | 108%   | 115%   | 117%   |  |  |  |  |  |  |  |  |



NGSC-430 for VS series equips 4.3 inch full color touch operation monitor. Sophisticated LCD interface enables you to figure out following information at a glance.

| <ul> <li>Operating condition</li> </ul>  | <ul> <li>Alarm / Interlock list</li> </ul> | <ul> <li>Compressor settings</li> </ul> | <ul> <li>Daily, Weekly, Monthly record</li> </ul> |
|--|--|---|---|
| <ul> <li>Maintenance schedule</li> </ul> | <ul> <li>Alarm / Trip history</li> </ul>   | <ul> <li>Flow diagram</li> </ul>        | etc.  |
|  |  |   |   |

### Various user interface



aplace Lube Oil Rest

nual Maint.

Up to 6 units of

compressor can be

sequencing function

control panel. (Hard

wire connections are

control by inbuilt

without external

needed)



0.0 A

() hr 🔍



ment

nning Hour

### Other features

6000 h

Zero Reset

Rest 6000 h

- 3 mode pressure setting
  - Overload protection

No.1

• Instant power failure ride-through : [AG]~0.3 sec [VS]~0.5 sec

Auto Start Press 0.65 MPa

No.2 No.3 Edit

Multi language (JPN/ENG/CHN)

00 MPa

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- Kobelink Remote monitoring • Automatic restart : 5~20 sec
- 7500V lightning surge killer Reverse phase protection
  - etc.











 Energy saving logic USB data logging Modbus I / O

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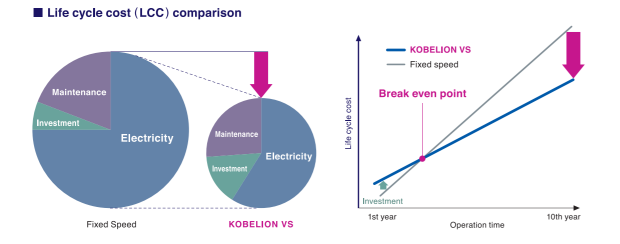
# Why INVERTER? Question actually should be "WHY NOT?"



Since we firstly applied IPM motor on INVERTER compressor in 1998, we have been accumulated know-how of INVERTER compressor for nearly 20 years. Our advanced energy saving technology have been chosen by various fields of industry over the years.

### Down-to-earth investment for the future

What's important is not initial cost but life cycle cost (LCC). INVERTER compressors may look more expensive than fixed speed model, but many customers choose them because they know importance of life cycle cost (LCC) & return on investment (ROI) when it comes to choosing compressors.

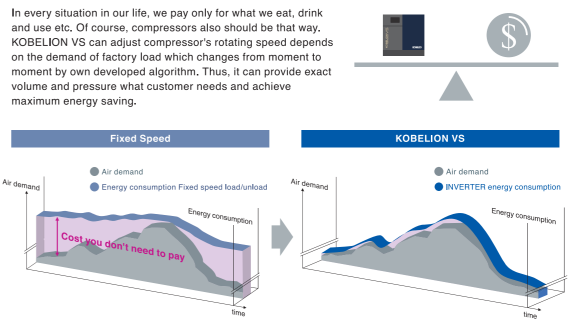




\* Comparison model VS22IV (Latest INVERTER model) SG22A (Previous fixed speed model Load/Unload) \* Conditions Yearly running hour:6,000hours, Total running year:10 years:Load ratio:40%, Investment and maintenance cost is as per KOBELCO conditions. \* The energy saving outcome of introduction of inverter compressors can vary depending on actual running situations.



### What you pay should be only for what you use



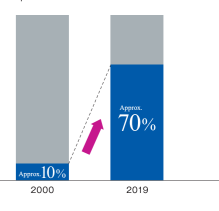
### Already majority in Japan

Approx.

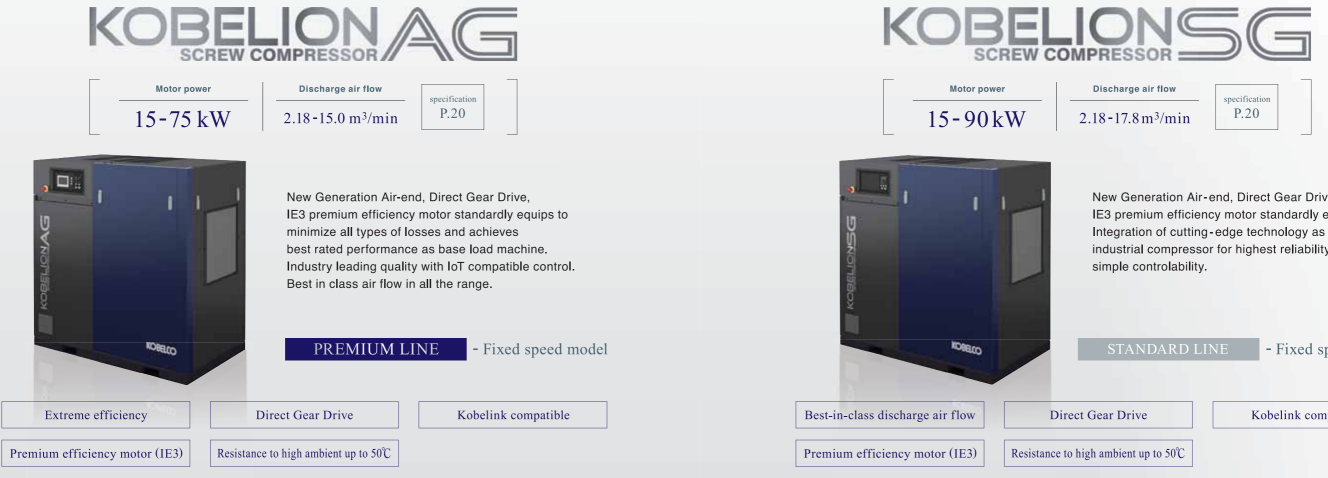
The percentage of INVERTER type KOBELCO\*1 ships in Japanese market is approx. 70%\*2. In 2000, INVERTER ratio was only approx.10%. This is a sign of fact that people are getting aware of importance of "Life Cycle Cost (LCC) " and "Return on Investment (ROI). Now INVERTER is not special but mainstream for every industry. \*1:15~75kW/oil injected type \*2:As of 2019 April

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### Fixed speed

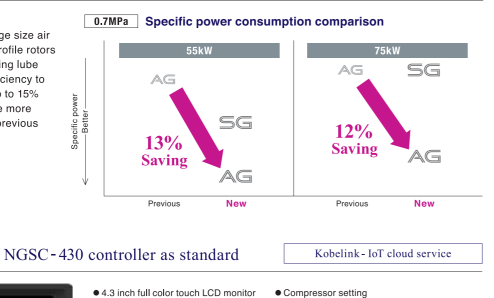


# NEW GENERATION KOBELION VS series



# Ultimate specific power consumption

KOBELION AG equips state-of-the-art extra large size air end. Newly developed profile rotors and flow-optimized bearing lube control boost energy efficiency to the highest standard. Up to 15% energy, 8.5% on average more efficient compare to its previous model.



Operation / Maintenance /

• Flow diagram

Weekly timer

Alarm / Interlock information

• Operation record / Chart display



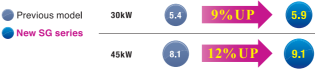
- Compressor setting (3 pressure mode setting, output signal terminal settings)
  - Group control (2 units / 6 units)
  - USB data logging
  - Modbus I / O
  - etc

### Direct Gear Drive (AG/SG)

Designed to achieve best efficiency in rated load. Precise mac directly mounted on motor shaft and eliminate coupling or v-be minimize vibration of rotating part and mechanical losses. Also v-belt is no longer necessary. All the model is with IE3 Premiu

### Best in Class discharge air flow

New KOBELION SG achieves best-in-class discharge air flow, and max 17% increase from existing model, thanks to New Generation Air-end.



### NGSC-200 controller as standard



- Compressor setting
- LED status indication
- Modbus I/O etc

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New Generation Air-end, Direct Gear Drive, IE3 premium efficiency motor standardly equips. industrial compressor for highest reliability and

| STANDARD LINE  | - Fixed speed model |
|--|---------------------|
|  |                     |
| ar Drive   | Kobelink compatible |
| mbient up to 50°C  |                     |
|  |                     |
| chined helical gears are<br>elt. Single piece drive train<br>o adjusting and replacing of<br>m efficiency motor. |                     |

| Model          | 0.75MPa | 0.85MPa | 1.05MPa |
|----------------|---------|---------|---------|
| SG30A IV       | 5.9     | 5.4     | 4.75    |
| Previous model | 109%    | 110%    | 111%    |
| SG37A IV       | 7.0     | 6.4     | 5.7     |
| Previous model | 105%    | 102%    | 104%    |
| SG45AIV        | 9.1     | 8.5     | 7.7     |
| Previous model | 112%    | 112%    | 117%    |

Kobelink - IoT cloud service

• 5 digits segment LED monitor

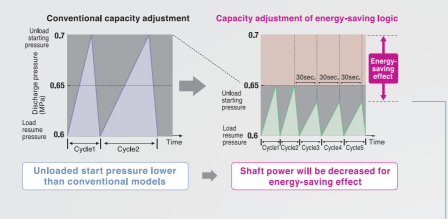
Operation / Maintenance / Alarm / Interlock information

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• Remote I / O (Start / Stop / Load / Alarm / Trip)
```

### Other features

### Energy saving logic

KOBELCO's "Energy saving logic" can reduce pressure band of load/unload control to eliminate excess pressure hike.





# Reliable 3-step Oil separation system

Centrifugal, Gravity, Coalescing filtration 3-step oil separation system enables to remove oil mist from compressed air efficiently. Oil vapor in the compressed air is less than 1.6 ppm (\*).

(\*) As per our reference condition

### Dust filter as standard

Unit dust filter standardly equipped for all model. Prevent heavy dust enter into the compressor package.

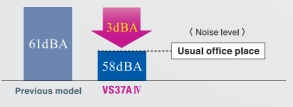




### Low noise package

New KOBELION achieves world best class low noise during operation.

Latest noise simulation analysis and our package design will change the image of industrial compressor.

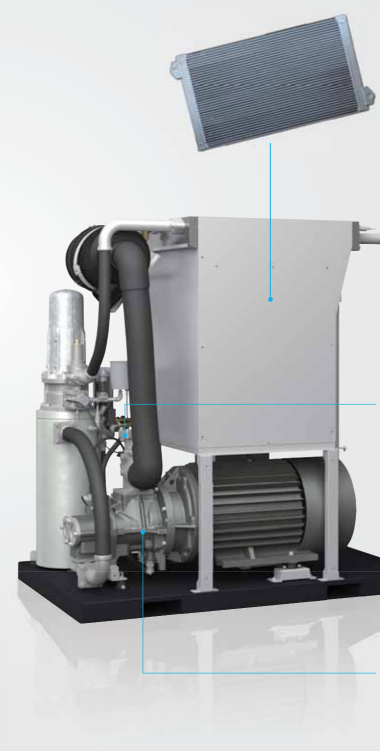


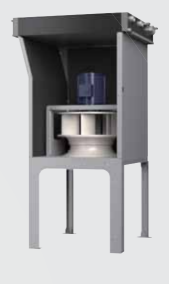
### Up to 50°C Ambient

KOBELION is designed for operation up to 50°C ambient condition.

All the component like split designed oil cooler and after cooler is designed for extreme condition. Against 46°C continuous duty, we still have safety margin.

\*Maintenance interval may be changed under the surrounding condition of above  $46^{\circ}$ C.







### Special design unloader valve

KOBELCO special design suction unloader valve equipped. Minimum pressure loss, high reliability. Less chance of trouble, and longer maintenance life.



### More reliable bearing

New KOBELION equips bearings with stabilizing treatment. This is our endless challenge for more reliability.





### High durability & reliability

Optimized internal air flow and thermal pattern by separation of HOT and COOL zone and professional air duct design.

Continuous operation under 46°C ambient condition with more margin against tripping point.



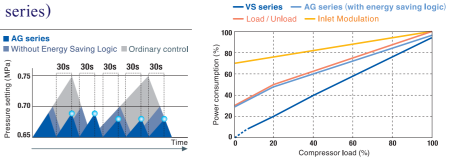
Big touch color monitor

Sophisticated LCD interface enables you to see operation conditions at a glance.



### Energy saving logic (AG series)

Automatically unloading if unload/load cycle is longer than setting time (30 seconds) and eliminates unnecessary pressure rise.



- Quality, always our first priority
- Complete in-house technologies, including screw element material
- Insatiable challenges for technology upgrade
- No compromise for every detail
- Proven experience of over 100 years

# Our prides



Specification P.21

Discharge air flow

18.6-43.4 m<sup>3</sup>/min

AG series

Extreme durability & reliability, extra peace of mind.





Group Controller Model EM

Efficient utilization of multiple compressors and accessories with energy saving.

### Your merits are ;

- > Saving electricity consumption by optimizing the number of running compressor.
- Minimizing pressure band compare with conventional cascade pressure setting.
- ▶ Maximizing energy saving merit of variable speed compressor.
- Equalizing compressor running hours.
- Integrating auxiliary equipment control for further energy saving.

### Enhanced operability with LCD touch operation monitor

- Operating conditions can be captured at a glance with 4.3 inch (for EM 42) and 7 inch (for EM 44 / EM 48) full color LCD monitor.
- Easy-to-set via touch operation monitor for all the range.
- Chart base display can be selected.

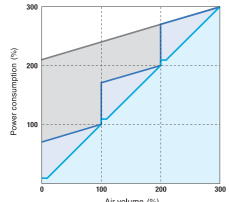


### Control model

----- Fixed speed × 3 units without group control ---- Fixed speed×3units with group control

----- Inverter × 1unit Fixed speed × 2units with group control

\*Fixed speed : Inlet modulation



Air volume (%)

### Heavy electrical protection and control

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KOBELCO

- Voltage dip protection (up to 0.5 sec), Black out auto restart (up to 15 min).
- Easy-to-set via touch operation monitor for all the range. • Weekly timer (7 days preset operation).
- Timer base advance switch over for running hour equalization standardly equipped.
- Remote command for START and STOP standardly equipped.
- Machine under trouble will be automatically skipped to maintain system operation.

### Specification

| Model                    |        | EM 42    | EM 44            | EM 48  |  |
|--------------------------|--------|----------|------------------|--------|--|
| Max No.<br>of compressor |        | 2        | 4                | 8      |  |
| Display                  |        | 4.3 inch | 7 inch           | 7 inch |  |
|                          | Width  | 500      | 600              | 700    |  |
| Dimensions<br>(mm)       | Depth  | 200      | 200              | 200    |  |
|                          | Height | 600      | 1,200            |        |  |
| Control pre              | essure |          | 0~1.5MPa         |        |  |
| Installation             | style  |          | Wall mount       |        |  |
| Weight (kg               | )      | 30 50    |                  | 70     |  |
| Power sup                | ply    | AC 100   | 0V to 240V 50/60 | )Hz 1Φ |  |

VS series [Inverter model / Air cooled]

|          | Discharge         | Discharge air flow      |                  | Nominal | Pipe       | Fan   | Lube Oil   | Noise  | Dimensions            | Weight |
|----------|-------------------|-------------------------|------------------|---------|------------|-------|------------|--------|-----------------------|--------|
| Model    | pressure          |                         |                  | output  | connection | motor | Quantity   | level  | W×D×H                 | noigin |
|          | MPa               | m <sup>3</sup> /min cfm |                  | kW      | А          | kW    | L          | dB (A) | mm                    | kg     |
| VS22AIV  | 0.4-0.85<br>[0.7] | 4.72-3.8<br>[4.22]      | 167-134<br>[149] | 22      | 25         | 0.55  | 12<br>(13) | 55     | 1,250 × 850 × 1,500   | 560    |
| VS37A IV |                   | 7.6-6.3<br>[7.0]        | 268-222<br>[247] | 37      | 40         | 1.1   | 19<br>(21) | 58     | 1,550 × 950 × 1,600   | 720    |
| VS55AIV  |                   | 11.8-9.65<br>[10.6]     | 417-341<br>[374] | 55      | 50         | 1.5   | 32<br>(40) | 63     | 2,200 × 1,200 × 1,700 | 1,330  |
| VS75AIV  |                   | 15.1-12.9<br>[13.9]     | 533-456<br>[491] | 75      | 50         | 3.0   | 32<br>(40) | 65     | 2,200 × 1,200 × 1,700 | 1,400  |

Main motor : 6pole, Synchronous IPM motor, Oil cooled, Class H, Inverter drive, Electrical spec : 380/415V, 50Hz Constant pressure setting can be 0.85MPa at maximun () for initial charge

### AG series [Fixed speed model / Air cooled]

|          | Discharge | Discharg | e eis fleur        | Nominal | Pipe       | Fan   | Lube Oil   | Noise  | Dimensions            | Wainht |
|----------|-----------|----------|--------------------|---------|------------|-------|------------|--------|-----------------------|--------|
| Model    | pressure  | Discharg | Discharge air flow |         | connection | motor | Quantity   | level  | W×D×H                 | Weight |
|          | MPa       | m³/min   | cfm                | kW      | А          | kW    | L          | dB (A) | mm                    | kg     |
| AG15A IV | 0.75      | 2.75     | 97.1               |         | 25         | 0.55  | 10<br>(11) |        |                       |        |
|          | 0.85      | 2.53     | 89.3               | 15      |            |       |            | 55     | 1,250 × 850 × 1,500   | 650    |
|          | 1.05      | 2.18     | 77                 |         |            | (11)  |            |        |                       |        |
| AG22A IV | 0.75      | 4.15     | 147                |         |            |       | 11         |        |                       |        |
|          | 0.85      | 3.9      | 138                | 22      | 25         | 0.55  | (12)       | 55     | 1,250 × 850 × 1,500   | 750    |
|          | 1.05      | 3.2      | 113                |         |            |       | (12)       |        |                       |        |
|          | 0.75      | 7.3      | 258                |         | 40         |       | 18         |        |                       |        |
| AG37A IV | 0.85      | 6.9      | 244                | 37      |            | 1.1   | (20)       | 58     | 1,550 × 950 × 1,600   | 1,020  |
|          | 1.05      | 6.2      | 219                |         |            |       | (20)       |        |                       |        |
|          | 0.75      | 11.3     | 399                |         |            |       | 32         |        |                       |        |
| AG55AIV  | 0.85      | 10.5     | 371                | 55      | 50         | 1.5   | (40)       | 64     | 2,200 × 1,200 × 1,700 | 1,790  |
|          | 1.05      | 9.6      | 339                |         |            |       | (10)       |        |                       |        |
|          | 0.75      | 15.0     | 530                |         |            |       | 32<br>(40) |        |                       |        |
| AG75AIV  | 0.85      | 14.3     | 505                | 75      | 50         | 3.0   |            | 67     | 2,200 × 1,200 × 1,700 | 2,000  |
|          | 1.05      | 12.9     | 456                |         |            |       |            |        |                       |        |

Main motor : 2pole (4pole for AG15AIV), TEFC induction motor, IE3, Class F, Star-delta drive, Electrical spec : 380/415V, 50Hz ( ) for initial charge

### SG series [Fixed speed model / Air cooled]

|         | Discharge |          |            | Nominal | Pipe              | Fan  | Lube Oil   | Noise  | Dimensions            |        |
|---------|-----------|----------|------------|---------|-------------------|------|------------|--------|-----------------------|--------|
| Model   | pressure  | Discharg | e air flow | output  | output connection |      | Quantity   | level  | W×D×H                 | Weight |
|         | MPa       | m³/min   | cfm        | kW      | А                 | kW   | L          | dB (A) | mm                    | kg     |
|         | 0.75      | 2.53     | 89.3       |         |                   |      | 10         |        |                       |        |
| SG15AIV | 0.85      | 2.53     | 89.3       | 15      | 25                | 0.55 | (11)       | 55     | 1,250 × 850 × 1,500   | 650    |
|         | 1.05      | 2.18     | 77         |         |                   |      |            |        |                       |        |
|         | 0.75      | 3.9      | 138        |         |                   |      | 11         |        |                       |        |
| SG22AIV | 0.85      | 3.9      | 138        | 22      | 25                | 0.55 | (12)       | 58     | 1,250 × 850 × 1,500   | 730    |
|         | 1.05      | 3.2      | 113        |         |                   |      | (12)       |        |                       |        |
|         | 0.75      | 5.9      | 208        |         |                   |      | 18         | 58     | 1,550 × 950 × 1,600   |        |
| SG30AIV | 0.85      | 5.4      | 191        | 30      | 40                | 1.1  | (20)       |        |                       | 940    |
|         | 1.05      | 4.75     | 168        |         |                   |      | (20)       |        |                       |        |
|         | 0.75      | 7.0      | 247        |         |                   |      | 18         |        |                       |        |
| SG37AIV | 0.85      | 6.4      | 226        | 37      | 40                | 1.1  | (20)       | 58     | 1,550 × 950 × 1,600   | 970    |
|         | 1.05      | 5.7      | 201        |         |                   |      | (20)       |        |                       |        |
|         | 0.75      | 9.1      | 321        |         |                   | 1.1  | 30<br>(37) |        | 2,200 × 1,200 × 1,700 |        |
| SG45AIV | 0.85      | 8.5      | 300        | 45      | 50                |      |            | 63     |                       | 1,640  |
|         | 1.05      | 7.7      | 272        |         |                   |      | (0.7       |        |                       |        |
|         | 0.75      | 10.7     | 378        |         |                   |      | 30         |        |                       |        |
| SG55AIV | 0.85      | 10.1     | 357        | 55      | 50                | 1.5  | (37)       | 64     | 2,200 × 1,200 × 1,700 | 1,690  |
|         | 1.05      | 9.1      | 321        |         |                   |      | (0) /      |        |                       |        |
|         | 0.75      | 13.9     | 491        |         |                   |      | 32         |        |                       |        |
| SG75AIV | 0.85      | 13.4     | 473        | 75      | 50                | 3.0  | (40)       | 66     | 2,200 × 1,200 × 1,700 | 1,800  |
|         | 1.05      | 12.0     | 424        |         |                   |      |            |        |                       |        |
| SG90AIV | 0.75      | 17.8     | 629        |         |                   |      | 35         |        |                       |        |
|         | 0.85      | 16.5     | 583        | 90      | 50                | 4.0  | (43)       | 69     | 2,200 × 1,200 × 1,700 | 2,230  |
|         | 1.05      | 15.2     | 537        |         |                   |      | ,          |        |                       |        |

Main motor : 2pole, TEFC induction motor, IE3, Class F, Star-delta drive, Electrical spec : 380/415V, 50Hz ( ) for initial charge

\*Suction conditions Absolute suction pressure : 1bar, Suction temperature : 20°C, Humidity : 0%RH

\*Discharge air volumes is converted to suction conditions.

\*Discharge pressures are measured after gas coolers. \*Air produced by compressors should not be used in respiratory equipment

furnishing air for direct inhalation

\*Nominal working pressure is as per below ; -

0.75MPa variant : 0.7MPa

0.85MPa variant : 0.8MPa 1.05MPa variant : 1.0MPa

# NEW GENERATION KOBELION

\*Noise values are based on the height of 1.0 m and at the distance of 1.5 m in front from the compressor package in anechoic chamber and under full-load operation.

\*Tolerance of noise value : ±3dB

\*Since the cooling for the compressed air. lubricant, and the inside of the compressor unit depends on the surrounding air condition, the surrounding air must

be properly ventilated to prevent the ambient temperature from rising above 46°C. \*Specifications and descriptions are subject to change without notice.

\*Weight values are based on 380V model.

\*Please be sure to use KOBELCO genuine lubricants.



### KOBELION Large type VS/AG series

### VS series [Inverter model / [A] : Air cooled [W] : Water cooled]

1000

|             | Discharge | Discharge air flow |            | Nominal | Pipe Fan   |                 | Lube Oil | Noise  | Dimensions            | Walacha          |
|-------------|-----------|--------------------|------------|---------|------------|-----------------|----------|--------|-----------------------|------------------|
| Model       | pressure  | Discharg           | e air fiow | output  | connection | motor           | Quantity | level  | W×D×H                 | Weight           |
|             | MPa       | m³/min             | cfm        | kW      | А          | kW              | L        | dB (A) | mm                    | kg               |
| VS110A/W    | 0.75      | 21.4               | 756        |         |            | 1.0.0           |          |        |                       | 2 000            |
| VS110A/W-H  | 0.85      | 20.2               | 713        | 110     | 80         | 1.8×2<br>(0.37) | 81       | 69     | 2,600 × 1,600 × 1,850 | 3,000<br>(2,900) |
| VS110A/W-GH | 1.0       | 18.6               | 657        |         |            | (0.37)          |          |        |                       | (2,000)          |
| VS132A/W    | 0.75      | 25.4               | 897        |         |            |                 |          |        |                       | 2.050            |
| VS132A/W-H  | 0.85      | 24.1               | 851        | 132     | 80         | 3.0×2<br>(0.37) | 81       | 70     | 2,600 × 1,600 × 1,850 | 3,250<br>(3,050) |
| VS132A/W-GH | 1.0       | 21.4               | 756        |         |            |                 |          |        |                       | (0,000)          |
| VS160A/W    | 0.75      | 30.3               | 1,070      |         | 80 -       | 3.0×2<br>(0.55) |          |        |                       | 3,600            |
| VS160A/W-H  | 0.85      | 28.8               | 1,017      | 160     |            |                 | 98       | 71     | 2,600 × 1,600 × 1,850 | (3,250)          |
| VS160A/W-GH | 1.0       | 23.8               | 840        |         |            |                 |          |        |                       | 3,500(3,150)     |
| VS200A/W    | 0.75      | 37.3               | 1,317      |         |            |                 |          | 73     |                       | 4 000            |
| VS200A/W-H  | 0.85      | 34.2               | 1,208      | 200     | 100        | 4.0×2<br>(0.37) | 170      | (72)   | 3,060 × 2,120 × 2,150 | 4,900<br>(5,000) |
| VS200A/W-GH | 1.0       | 31.1               | 1,098      |         |            | (0.37)          |          | (12)   |                       | (3,000)          |
| VS250A/W    | 0.75      | 43.4               | 1,533      |         |            | 4.00            |          | 75     |                       | E 200            |
| VS250A/W-H  | 0.85      | 41.4               | 1,462      | 250     | 100        | 4.0×2<br>(0.37) | 195      | (72)   | 3,060 × 2,120 × 2,150 | 5,300<br>(5,400) |
| VS250A/W-GH | 1.0       | 38.6               | 1,363      |         |            | (0.37)          |          | (12)   |                       |                  |

Main motor : 4pole, TEFC induction motor, Class F, Inverter drive, Electrical spec : 380/415V, 50Hz ( ) for water cooled model

### AG series [Fixed speed model / [A]: Air cooled [W]: Water cooled]

|             | Discharge | Discharge |            | Nominal | Pipe       | Fan             | Lube Oil | Noise      | Dimensions            | Malaka           |
|-------------|-----------|-----------|------------|---------|------------|-----------------|----------|------------|-----------------------|------------------|
| Model       | pressure  | Discharg  | e air flow | output  | connection | motor           | Quantity | level      | W×D×H                 | Weight           |
|             | MPa       | m³/min    | cfm        | kW      | А          | kW              | L        | dB (A)     | mm                    | kg               |
| AG110A/W    | 0.75      | 21.4      | 756        |         |            |                 |          |            |                       | 0.050            |
| AG110A/W-H  | 0.85      | 20.2      | 713        | 110     | 80         | 1.8×2<br>(0.37) | 81       | 69         | 2,600 × 1,600 × 1,850 | 2,950<br>(2,850) |
| AG110A/W-GH | 1.0       | 18.6      | 657        |         |            |                 |          |            |                       | (2,000)          |
| AG132A/W    | 0.75      | 25.4      | 897        |         | 80         |                 |          |            |                       |                  |
| AG132A/W-H  | 0.85      | 24.1      | 851        | 132     |            | 3.0×2           | 81       | 70         | 2,600 × 1,600 × 1,850 | 3,150<br>(2,950) |
| AG132A/W-GH | 1.0       | 21.4      | 756        |         |            | (0.37)          |          |            |                       | (2,950)          |
| AG160A/W    | 0.75      | 30.3      | 1,070      |         | 80         |                 |          |            |                       |                  |
| AG160A/W-H  | 0.85      | 28.8      | 1,017      | 160     |            | 3.0×2<br>(0.55) | 98       | 71         | 2,600 × 1,600 × 1,850 | 3,500<br>(3,150) |
| AG160A/W-GH | 1.0       | 25.8      | 911        |         |            |                 |          |            |                       | (3,150)          |
| AG200A/W    | 0.75      | 37.3      | 1,317      |         |            |                 |          | 70         |                       | 4 0 0 0          |
| AG200A/W-H  | 0.85      | 34.2      | 1,208      | 200     | 100        | 4.0×2<br>(0.37) | 170      | 73<br>(72) | 3,060 × 2,120 × 2,150 | 4,900<br>(5,000) |
| AG200A/W-GH | 1.0       | 31.1      | 1,098      | 1       |            | (0.37)          |          | (12)       |                       | (3,000)          |
| AG250A/W    | 0.75      | 43.4      | 1,533      |         |            |                 |          | 75         |                       |                  |
| AG250A/W-H  | 0.85      | 41.4      | 1,462      | 250     | 100        | 4.0×2           | 195      | 75<br>(72) | 3,060 × 2,120 × 2,150 | 5,300<br>(5,400) |
| AG250A/W-GH | 1.0       | 38.6      | 1,363      | 1       |            | (0.37)          |          | (12)       |                       | (0,400)          |

Main motor : 4pole, TEFC induction motor, Class F, Inverter drive, Electrical spec : 380/415V, 50Hz

( ) for water cooled model

\*Suction conditions Absolute suction pressure : 1bar, Suction temperature : 20°C,

Humidity : 0%RH \*Discharge air volumes is converted to suction conditions.

\*Discharge pressures are measured after gas coolers.

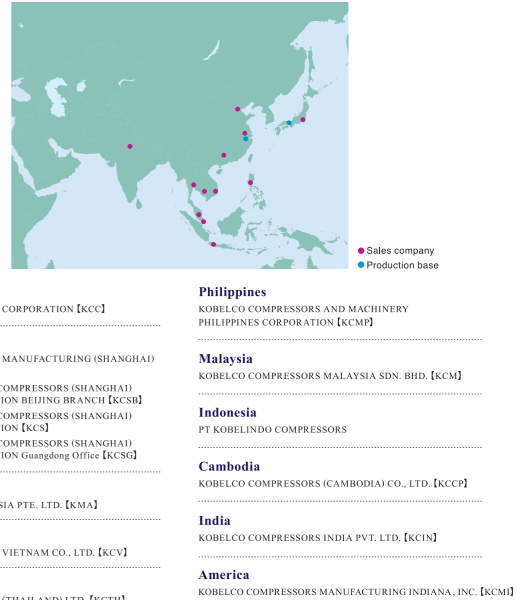
\*Air produced by compressors should not be used in respiratory equipment

furnishing air for direct inhalation.

\*Noise values are based on the height of 1.0 m and at the distance of 1.5 m in front from the compressor package in anechoic chamber and under full-load operation. \*Since the cooling for the compressed air, lubricant, and the inside of the compressor unit depends on the surrounding air condition, the surrounding air must be properly ventilated to prevent the ambient temperature from rising above 40°C. \*Specifications and descriptions are subject to change without notice. \*Weight values are based on 380V model. \*Please be sure to use KOBELCO genuine lubricants

### The strong partnership with our customers is producing fruitful results throughout the world.

KOBELCO COMPRESSOR sales and production locations are based in the regions of Asia and North America, in response to expanding demand overseas. Domestically KOBELCO responds to customer requirements in a meticulous manner through sales offices and service centers nationwide, which provide support for customers in a coordinated manner, covering all their needs ranging from daily support work to proposals for the implementation of new technologies.



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### Thailand

KOBELCO COMPRESSORS (THAILAND) LTD. [KCTH]



1. Before operating, be sure to read the entire instruction manual and follow all safety directions. 2. Never attempt to perform unauthorized equipment modifications. Doing so could cause accidents resulting in injury. 3. The compressors are designed to compress air. Never use them with other gases. Doing so could result in accidents or breakdowns. 4. Never directly inhale the compressed air or use it for respiration systems of any kind. Doing so could cause pulmonary injury.