

Shanghai facility: SHANGHAI HANBELL PRECISE MACHINERY CO.,LTD

NO 8289 ,tingfeng road ,fengjing town, jinshan area in shanghai

TEL: 021-57350280 FAX:021-51368588

http://www.hanbell.com.cn

Taiwan facility: HANBELL PRECISE MACHINERY CO.,LTD

Taoyuan facility: No.51 three Rd, guanyin industry park, guanyin town,

taoyuan county,taiwan

TEL: 886-3-4836215 FAX: 886-3-4836223

http://www.hanbell.com

Taizhong facility: No.10 jingke road, Chunshe li, Nantun District, Taizhong city, Taiwan

TEL: 886-4-23501886 FAX: 886-4-23501885

http://www.hanbell.com

Vietnam facility: HERMES VIET NAM MACHINERY COMPANY

Add: BLOCK 28-30-32, 11 STREET, TAN DUC INDUSTRIAL PARK,

HUU THANH COMMUNE,

DUC HOA DISTRICT, LONG AN PROVINCE, VIET NAM.

Tel: 0272-3769688 Fax: 0272-3769690

#### Europe facility: COMER S.R.L.(Europe Hanbell Company)

Office: Via T. Grossi 1, Piano 6, 21047 Saronno(VA), Italy Factory: Via IV Novembre 3, 21040 Uboldo(VA), Italy Tel: +39-02-962-80188 Fax: +39-02-962-48011

http://www.hanbell.com









# www.hanbell.com.cn

# **ABOUT US**



Shanghai Hanbell Precise Machinery Co., Ltd. has specialized to manufacture screw compressor for the industrial market as well as for the air conditioning and refrigeration applications. It has also continuously developed centrifugal refrigeration compressor.

With a deep understanding of its customer, the engineers of Shanghai Hanbell Precise Machinery Co., Ltd. can make innovative design and products without stopping. Fully experienced service staffs provide satisfactory service to the customers all over the world. These are fully recognized by customers and considered as the world highest performance product and quality supplier.

Through all from its history and product quality, Shanghai Hanbell Precise Machinery Co., Ltd. has accomplished a worldwide good reputation from customers and end-users and has become no. 1 brand power in air compressor market in China.

Hanbell is equipped with the fully automated storage system, AGV and measuring stands to ensure high efficiency and high quality for the customers. Hanbell is opening new page of air compressor history and making contributions to customers.

▼ Taiwan Taoyuan Facility











▼ Italy Facility

AE6 series



AA6 series

# New Ideological Style

"slender styling", "Overall enclosure", " easy maintenance", " simple installation" reduces sound levels and save the space in job-site, to prevail any advanced air compressors' characteristic existing in the world.

#### Advanced Patented Profile

The 3rd Generation of Alpha Symmetric 5 to 6 patented rotors profile are designed to operate at low tip speed with high volumetric efficiency, discharge pressure up to 1.6MPa and generate low vibration.

# Multi-protection Interlock

Micro computer controller equipped with pressure and temperature sensors provide diagnostics for additional protection of internal components, which enables to offer many alarm messages and many errors for protection.

# **Quality Certification**

Hanbell utilizes 3D measuring devices to strictly maintain high quality standards. Every Hanbell Compressor is well proven and fully tested prior to delivery.

# **High Rigidity Chassis**

Rigid design structure allows for less vibration and low noise during compressor operation. Common base frame is designed for easy handling through forklift.



# Intelligent control system

Intelligent monitoring provides the best service and the easiest maintenance. Master/Slave Interlock control is optional by customers' request. ACMS remote monitoring system and moudbus function are also available. If you have any requirements, please contact Hanbell for detailed information.



# High-efficiency and energy -saving design

Use of imported volume control valve together with suction control system can control volume flow efficiently and adjust power consumption of air compressor.



# Belt tension design

Belt tension can be adjusted in free space.

This design can save time spent in shutdown and labor during traditional replacement of belt.



# Excellent cooling system

Use of fin-shaped structure and combination of oil cooler and after-cooler result in compact size, higher efficiency in heat exchange, rustproof. The special design in fan's angle also leads to higher efficiency and lower noise; its better performance in heat dissipation effectively low running and discharge temperature on compressor air.



# Bigger sized and effective cooler

Hanbell compressor uses aluminium vaccum brazed coolers of sufficiently large size and multiple fins helps in effective heat dissipation. A further advantage of having bigger sized cooler is that it can operate with lower sized cooling fans.



# Stainless steel tube design

Stainless steel tube has been widely used in piping design of Hanbell air compressor and effectively protects piping from rust. Its piping layout results in neat appearance and ease of maintenance.





# Heavy-duty Air Ends

# Low Cost and High Performance



#### Advanced Patented Rotor Profile

- 1. Up-to-date 5 6 Asymmetrical **Rotor Profile**
- 2. Low Tip Speed and Higher Volumetric Efficiency

#### Heavy-duty Design

- 1. Max. Working Pressure 40MPa
- 2. Low-lip-speed Design



#### Excellent Air Ends

Optimized 5 6 asymmetrical rotor profile for the best match and high efficiency Heavy-duty Design: Max. working pressure 1.6 MPa Advanced material technology Use of Imported SKF Bearings, longer Bearing Life Solid/ Durable/ High performance equivalent to other Foreign well-known brands

### International Certifications



European PED Certification













ISO9001 Certification









#### Technological Capability Index

#### Multinational Patents:



**USA Screw Rotor Patent** 



**UK Screw Rotor Patent** 



China Screw Rotor Patent

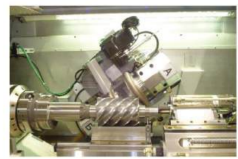
#### Main Facilities:



3-D Coordinate Measuring Machine in Shanghai Factory



CNC 3-D Coordinate Measuring Machine



CNC Screw Rotor Grinding Machine



Streamlined Screw Rotor Assembly



AGV+AS/RS



Automated Storage and Retrieval System





# Quality environment safety policy

- Quality first
- Customer satisfaction, Safe & efficient
- Energy saving & Environment protection,
   Eco- environment
- Law-abiding, Continuous improvement

# Our pride:

Stock code:002158;

ISO 9001 quality qualified enterprise;

ISO 14001 environment qualified enterprise;

OHSAS 18001 health and safe qualified enterprise;

CRAA products qualified enterprise;

## Our reputation:

High tech. foreign invested enterprise;

High tech.enterprise;

National main enterprise;

Patent pilot enterprise;

Taiwan famous brand product;

Taiwan famous trademark;

### Certificate:

Screw rotored profiles patented in china, USA,

UK,TAIWAN,and so on;

USA UL certified; Swiss LR vessels certified

Taiwan précised certified; International stardard;

Explosion-protection qualified certified;

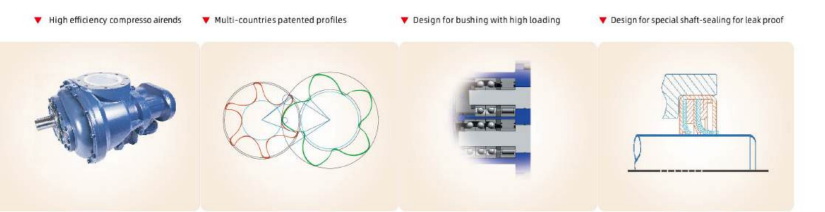
Other patents;

# Specification-AE6 series belts driving

Model	Power (kW)	Pressure (Bar)	Air Flow (m³/min)	Outlet pipe (inch)	Weight (kg)	Dimension L*W*H (mm)
AE6-08A	7.5	8	1.1	Rp1/2	240	800*700*930
		10	1.0			
		13	0.8			
	11	8	1.6		450	1080*850*1000
AE6-11A		10	1.4	Rp3/4		
		13	1.2			
		8	2.4			
AE6-15A	15	10	2.1	Rp3/4	450	1080*850*1000
		13	1.7	·		
	18	8	3.0		520	1080*850*1200
AE6-18A		10	2.7	Rp1		
		13	2.3			
	22	8	3.6	Rp1	580	1080*850*1200
AE6-22A		10	3.2			
		13	2.6			
AE6-30A	30	8	5.0	Rp1	630	1080*850*1200
		10	4.3			
		13	3.7			
AE6-37A	37	8	6.1	Rp1-1/2	680	1200*1000*1500
		10	5.4			
		13	4.5			

## Note: All the above models can also be offered with Variable Speed Drive (VSD)

- The technical data is based on ISO1217&ISO2151, suction temperature 20°C; relative humidity 60%; suction pressure 0.1MPa with testing tolerance ±5%.
- · In addition to the above-mentioned models, please contact us for other options.
- · Standard power source 50Hz/60Hz 380V/440V 3 phase. Please contact us for other power source.
- · Hanbell reserves the right to change the design without notice.







AA6 series

# Major Specifications:

Power Output: 7.5-355KW

Free Air Delivery: 1.1-65.0 m³/min (0.8Mpa)

Working Pressure: 0.8-1.6Mpa

### Air cooler

It's designed as a split structure. Better cooling effect. Cooling air is from sides and hot air is expelled from top. Compressors have no redundant opening so it is less noise.

# Intelligent Control System

Color screen display, simple touch screen operation, multi-language optional, support joint control and timing start and stop function, realize the real unattended.

# Centrifugal fan

Cooling air intake by large open impeller, large cooling air volume, smooth and uniform wind pressure, greatly improve the cooling effect. Low speed efficient motor greatly reduce operating noise.

# Specification—AA6 Series direct driving

Model	Power (kW)	Pressure (Bar)	Air Flow (m³/min)	Outlet pipe (inch)	Weight (kg)	Outline Dimension L*W*H (mm)
AA6-22A	22	8	3.7		620	1350*830*1200
		10	3.0	Rp1-1/4		
		13	2.9			
AA6-30A	30	8	4.7		810	1450*950*1300
		10	3.7			
		13	3.6			
	37	8	6.8	Rp1-1/2	860	1450*950*1300
AA6-37A		10	4.7			
		13	4.6			
		8	8.0		1420	1900*1500*1600
AA6-45A	45	10	6.5	DN50		
		13	5.5			
		8	9.8		1450	1900*1500*1600
AA6-55A	55	10	7.7	DN50		
		13	6.5			
		8	13.1		2040	2500*1600*1700
AA6-75A	75	10	9.5	DN50		
		13	9.0			
	90	8	16.8	DN65	2400	2500*1600*1700
AA6-90A		10	12.6			
		13	11.6			
	110	8	20.0	DN80	2500	2600*1850*1800
AA6-110A		10	15.1			
		13	12.1			
	132	8	23.2	DN80	3350	2980*1850*2020
AA6-132A		10	19.0			
		13	15.4			
	160	8	28.2	DN100	3990	3280*1880*2120
AA6-160A		10	22.3			
		13	19.1			
	185	8	32.3	DN100	4200	3280*1880*2120
AA6-185A		10	26.5			
		13	21.8			
	200	8	35.6	DN100	4480	3050*2100*2150
AA6-200A		10	31.3			
		13	24.5			
	220	8	38.4	DN100	6000	3450*2000*2150
AA6-220A		10	33.5			
		13	28.2			
	250	8	42.6	DN125	6010	3500*2100*2150
AA6-250A		10	38.0			
		13	33.3			

# Note: All the above models can also be offered with Variable Speed Drive (VSD)

- $\cdot$  The technical data is based on ISO1217&ISO2151, suction temperature 20°C; relative humidity 60%; suction pressure 0.1MPa with testing tolerance  $\pm 5\%$
- · In addition to the above-mentioned models, please contact us for other options.
- · Standard power source 50Hz/60Hz 380V/440V 3 phase. Please contact us for other power source.
- · Water cooled model is available for models above 45kW.
- · Hanbell reserves the right to change the design without notice.





AM series

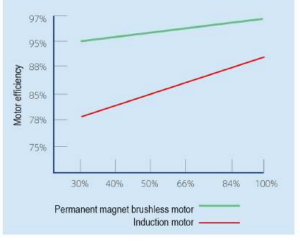
# Major Specifications:

Power Output: 8-160KW

Free Air Delivery: 3.5-64.0 m³/min Working Pressure: 0.8-1.6Mpa

# Industry leading for high efficiency

Hanbell AM series can keep the efficiency up 96% on any load. Can save more than 38% energy compared with normal motor, can save more than 15% energy compared with Induction Frequency conversion motor. Compared with normal Induction Frequency conversion motor, the iron



loss, armature ohmic loss can reduce 30%, so the efficiency will be higher.

# Permanent magnet motor

The output torque and the input current of the permanent magnet motor is linear relationship, which is fit for the constant torque load machine application scenarios.( Please note: the air compressor is typical constant torque load machine);

Low rotation running can easy conquer static frictional force, suit for continuous low loading working condition.

# Specification-AA6-AM series

Model	Power (kW)	Pressure (Bar)	Air Flow (m³/min)	Outlet pipe (inch)	Weight (kg)	Outline Dimension L*W*H (mm)
	22	8	1.5~3.7		620	1350*830*1200
AA6-22A-AM		10	1.2~3.0	Rp1-1/4		
		13	1.2~2.9			
	30	8	1.9~4.7	Rp1-1/2	810	1450*950*1300
AA6-30A-AM		10	1.5~3.7			
		13	1.4~3.6			
	37	8	2.7~6.8		860	1450*950*1300
AA6-37A-AM		10	1.9~4.7	Rp1-1/2		
		13	1.8~4.6			
	45	8	3.2~8.0		1420	1900*1500*1600
AA6-45A-AM		10	2.6~6.5	DN50		
		13	2.1~5.5			
		8	3.9~9.8		1450	1900*1500*1600
AA6-55A-AM	55	10	3.1~7.7	DN50		
		13	2.6~6.5			
		8	5.2~13.1		2040	2500*1600*1700
AA6-75A-AM	75	10	3.8~9.5	DN50		
		13	3.6~9.0			
	90	8	6.7~16.8	DN65	2400	2500*1600*1700
AA6-90A-AM		10	5.0~12.6			
		13	4.6~11.6			
		8	8.0~20.0	DN80	2500	2600*1850*1800
AA6-110A-AM	110	10	6.0~15.1			
		13	4.8~12.1			
	132	8	9.3~23.2	DN80	3350	2980*1850*2020
AA6-132A-AM		10	7.6~19.0			
		13	6.2~15.4			
	160	8	11.3~28.2	DN100	3990	3280*1880*2120
AA6-160A-AM		10	8.9~22.3			
		13	7.6~19.1			
	185	8	12.9~32.3	DN100	4200	3280*1880*2120
AA6-185A-AM		10	10.6~26.5			
		13	8.7~21.8			
	200	8	14.2~35.6	DN100	4480	3050*2100*2150
AA6-200A-AM		10	12.5~31.3			
		13	9.8~24.5			
	220	8	15.4~38.4	DN100	6000	3450*2000*2150
AA6-220A-AM		10	13.4~33.5			
		13	11.3~28.2			
	250	8	17.1~42.6		6010	3500*2100*2150
AA6-250A-AM		10	15.2~38.0	DN125		
		13	13.3~33.3			

# Note: All the above models can also be offered with Variable Speed Drive (VSD)

- The technical data is based on ISO1217&ISO2151, suction temperature 20°C; relative humidity 60%; suction pressure 0.1MPa with testing tolerance ±5%
- · In addition to the above-mentioned models, please contact us for other options.
- · Standard power source 50Hz/60Hz 380V/440V 3 phase. Please contact us for other power source.
- · Water cooled model is available for models above 45kW.
- · Hanbell reserves the right to change the design without notice.