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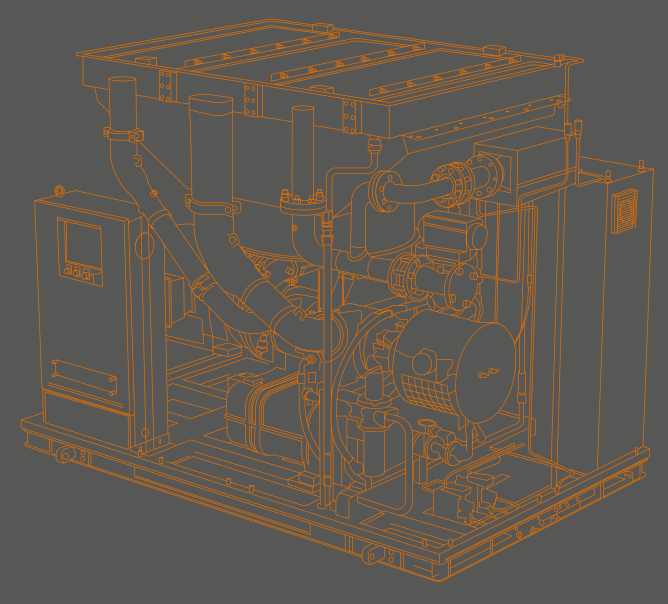


Present State of Hanwha Power Systems Turbo Compressor Authentication

- ISO9001
- ISO1400
- ISO8573-1 Class
- OHSAS18001
- CE
- * ASIVIL

The information in this publication is subject to change without a notice

AIR-COOLED TURBO AIR COMPRESSOR SA SERIES







New Air-Cooled Turbo Air Compressor

Hanwha Power Systems is proud to introduce the SA Series, air-cooled turbo air compressor, designed

with proven technology. SA Series does not need cooling water supply so customers can achieve savings in

water consumption, water treatment, and cooling water tower installation, SA Series provides an improved

performance map for customers in various industries especially in areas with water scarcity or bad water

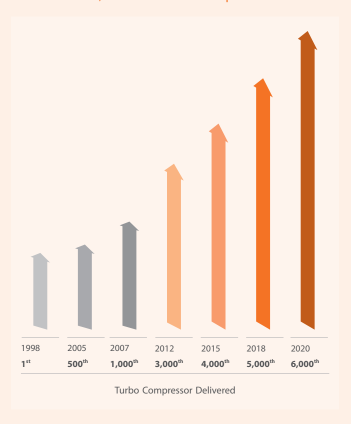
History

Based on over 40 years of accumulated experience in precision machine industry from Gas Turbine to Compressor Business, Hanwha Power Systems has been chosen by more than 1,500 customers worldwide.

- 1977 · Company Established (Samsung Techwin) in Samsung Group
- **1979** · Overhaul and Repair of Aircraft Gas Turbine Engines
- 1992 · Started Developing Industrial Gas Turbine
- 1997 · First model of Turbo Compressor Introduced
- 2011 · Penetrated into Gas Compressor Market
- 2013 · SA3100, the World's Largest Capacity of Air Cooled Compressor, Introduced
- · IS08573-1 (Class 0) Certified
- 2014 · Contract to Supply the World 1st Integrally Geared Centrifugal Compressor for Offshore VRU Application 2015
- 2015 · New Beginning in Hanwha group as "Hanwha Techwin"
 - $\cdot \mbox{Penetrated into the Offshore Market with Turbo~Air~\&~Gas~Compressors}$
 - · Launched Long-term Aftermarket Service Program
 - Expanding Portfolio by Cooperation with Screw Compressor Manufacturers
- 2016 · Saudi Aramco Approved Vendor registered (AP1617 Process Compressor & Blower)
 - · Reciprocating Compressor Packager Agreement with GE Oil&Gas
- 2017 MOU Signed with KEPCO to Jointly Develop Oxy-Fuel Gas Turbine Technology
- · New Beginning as "Hanwha Power Systems"
- 2018 Launched Turbo Expander Generator (TEG), an Environment friendly Energy Solution
 - · Hydrogen Compressor Packager Agreement with PDC
- 2019 · Authorized Service Center Agreement (for Korean market) with Baker Hughes
 - · ADNOC(Abu Dhabi National Oil Company) Approved Service Vendor Registered
- 2020 Contract to supply a hydrogen refueling system for a Korea Gas Corporation(KOGAS) energy complex

Hanwha Power Systems is one of the fastest growing solution providers in its industry since 1997.

During the last two decades Hanwha Power Systems delivered over 6,000 units of turbo compressors worldwide.



Industries & Applications



Upstream & Offshore

- Flash Gas, LP, MP
- Vapor Recovery / Instrument Air



Refinery

- Make-up, Recycle, Booster (H₂, Wet)
- Sulfur Recovery / Process Air / Instrument Air



Boil off gas (Terminal, LNG Plant)

- High Pressure (Terminal)
- Low / High duty (LNGC, LNG FPSO)



Power Generation

- Fuel Gas Booster / N₂ booster (IGCC)
- Syngas / Instrument Air

Air Separation

- Main Air / Booster Air or N₂
- Cryogenic Expansion



Fertilizer / Gas Processing

- Process Air / Process Gas (NG, NH₃, CO₂)
- N2 Booster / Instrument Air / NGL



Petro-chemical

- High Pressure (Terminal)
- Refrigeration (Propane, Propylene)
- PTA / Boil off gas / Process Air / Instrument Air



Environment & Energy Saving

- Aeration for wastewater treatment
- Pneumatic conveying materials
- Mechanical vapor recompression



Benefits

No Cooling Water Tower Needed

quality, severe coldness area and high mountain region.

With air cooling fan, customer does not need to make an investment for a cooling water tower and water supply



High efficiency

5—axis machined impellers and optimized pinion speeds using industry proven bearing and seal technologies —API 672 standard applicable



Precise Control

Full PLC controller and total control monitoring system available



Low Operation Costs

Easy maintenance structure and components designed for extended life are applied



"SYSTEM" package solutions available

Easy and quick installation with all standard or optional accessories pre–mounted (plug & play)



Optimized Design

Each frame has optimized pressure and flow cuts for actual system air requirements



Proven technology

Based on over 5,000 installed plant air, system air, process air and engineered air compressor units

Applications

- Steel, Minerals and Mining, Power plants
- Food and Beverage processing plants
- · Oil Refinery, Petrochemical/Chemical
- · Electronics, Textile, Automotive, Aerospace and Aviation
- Small and medium sized Air Separation
- Water shortage area and high mountain region







Hanwha Power Systems

Inlet Guide Vanes

Highly efficient variable inlet guide vanes

- · Optimizes the control of the air flow through the efficient regulation of inlet air
- Improves the performance of compressor with part load control and reduces power consumption

Cooling System

Efficient cooler module

- Easy maintenance
- VFD cooler motor to minimize power according to the site climate
- Flexible Noise Control
- SA2100 : Standard 85dB, Option 80dB
- SA3100 : Standard 90dB, Option 85dB

Main Drive Motor

Saving energy costs with high efficiency packaged motor

• Custom motors available for different environments(Optional)

Gear Box

Horizontally split gearbox for easy access and maintenance

- · Horizontally split structure allows fast inspection and easy access to major components
- Inspection and maintenance checks at minimum costs

Lubrication System

Complete lubrication system package

- · Oil reservoir, auxiliary oil pump, oil heater, oil demister
- · Compact design for minimal foot print
- High grade 10 µm filter prevents impurities to gearbox
- · Air-cooled oil cooler

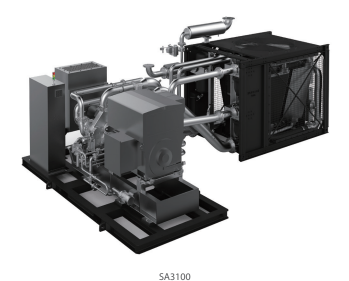
Control System

User-friendly control and monitoring system

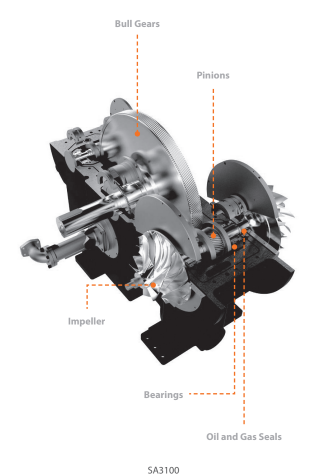
- Easy-to-use HMI and high resolution LCD panel
- Various hardwired connections and serial communications available



SA2100



Designed to Modern Engineered Standards



Bull & Pinion Gears

High precision AGMA 12 & 13 gearing system

- · Optimized gear design reduces noise
- · Long life time and minimal mechanical loss
- Individually replaceable pinion and bull gear for easy maintenance

Impellers

State of the art master impeller in 17-4 PH stainless steel

- High efficiency 5—axis machined backward swept impellers
- High turndown capability
- Parts balanced in accordance with API672

Bearings

Reliable split bearing systems

- Tilting pad journal bearings applied on pinion gears provide stable operation
- Low friction loss sleeve journal and taper landed bearings and thrust collars
- RTD incorporated into the bearings (SA3100 option)

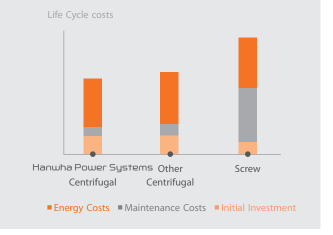
Oil and Gas Seals

Sealing system satisfies API specification

- No need for extra compressed air for sealing
- Perfect prevention of air and oil leakage
- Split type for ease of maintenance

Maximum Energy Saving

Hanwha Power Systems compressors provide customers lower life-cycle costs with high efficiency oriented components and low maintenance design. Wear resistance materials as stainless steel minimizes abrasion and corrosion, and simple and no wearing structure saves maintenance time and costs. Flexible IGV adjusting the flow rate in accordance with the fluctuation of air consumption reduces energy consumption.



Hanwha Power Sustems Hanwha Power Sustems **Technical Data**

Introduction to Hanwha Group

Specification

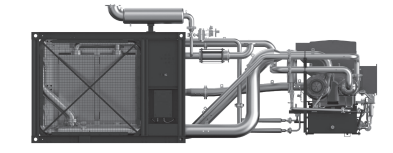
Model			SA2100	SA3100	
Comoción	m³/hr		1,200-2,890	3,750-5,500	
Capacity	CFM		700-1,680	2,200-3,250	
Motor	kW		150-260	400-580	
	HP		200-350	540-780	
Discharge Pressure	bar A		3.5-11.4	3.5-11	
	psi A		50-165	50-160	
Dimension (L×W×H)	mm	Compressor	3,000x2,500x1,900	4,650 x 2,050 x 1,990	
		Cooler	-	4,420 x 2,110 x 2,290	
	inch	Compressor	118x98x75	183 x 81 x 78	
		Cooler	-	174 x 83 x 90	
Weigth	ton	Compressor	5	6	
		Cooler	-	5.3	

* Flexible cooler options are available(SA3100).

Product Range







SA2100 SA3100

Sco	pe o	f Su	ga	lv
500	pc o	1 50	PP	'

Scope of Supply							
SA2100	SA3100		SA2100	SA3100			
$ \boxtimes $		Air intake filter	$\overline{\checkmark}$	$\overline{\checkmark}$	Air cooled oil cooler		
	$\overline{\checkmark}$	Inlet guide vanes		•	Sound-proof enclosure		
$ \boxtimes $	$\overline{\checkmark}$	Blow off valve and silencer			Companion flange		
$\mathbf{\boxtimes}$	\checkmark	Check valve and expansion joint	$\overline{\mathbf{Z}}$		Motor winding/bearing protection		
		Complete lubrication system	•		Block valve		
		Aftercooler	•		Auto trap		
	$\overline{\checkmark}$	Drain valves on all coolers	•	•	MODbUS/PROFibUS interfac		
$\overline{\mathbf{Z}}$		Main motor					
		PLC control system					
		Base frame					
					✓ Standard • Options		

Hanwha Businesses

a FORTUNE Global 500 Company

67 years of business experience with 351 global networks

2018 Total assets of \$179billion and total sales of \$62billion



Manufacturing & Construction

Hanwha Corporation Hanwha General Chemical Hanwha Aerospace Hanwha Total Petrochemical

Hanwha Systems Hanwha Advanced Materials

Hanwha Defense YEOCHUN NCC Hanwha Techwin Hanwha Q CELLS Hanwha Precision Machinery Hanwha Energy

Hanwha Power Systems Hanwha Engineering & Construction

Hanwha Chemical Hanwha City Development

Finance

Hanwha Life Insurance Hanwha General Insurance Hanwha Investment & Securities

76 Affiliates all over the world

Hanwha Asset Management Hanwha Savings Bank

Services & Leisure

Hanwha Hotels & Resorts

Hanwha Galleria Timeworld

Hanwha Estate

Hanwha Galleria

Hanwha Station Development

Hanwha Eagles

Global Network

351 Global Networks (December 2018)

Bremen Cerritos Chicago Forest Franklin Hawaii Irvine Monroe New York Opelika Pontiac Saipan Shelby Teaneck London Vancouver



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