Global Network

Houston Engineering and Sales Centre 11757 Katy Freeway, Suite 1100, Houston, Texas 77079, USA

Tel +1.281.599.3377 (201) Fax +1.281.599.7734

Moscow Office

2F, 40-1, Bolshaya Ordynka str., Moscow, 119017, Russia Tel +7.499.750.1733

Milan Office

Viale Brianza, 181, 20092, Cinisello Balsamo, Milan, Italy Tel +39.02.38608.248

Dubai Office

P.O.Box 121151, 8th Floor, Room 805, Arenco Tower, Media City Dubai U.A.E. Tel +971.4.447.8610 Fax +971.4.447.8666

Shanghai Office

200233 32/F, New Caohejing International Business Center B, No.391 Guiping Road, Shanghai, China Tel +86.21.5427.1155 Fax +86.21.5423.5122

Tianjin Office

300385 No.11 Weiliu Road, Micro-Electronic Industrial Park, Economic- Technological Development Area, Tianjin, China Tel +86.022.23887788 Fax +86.022.23887788.8261

Beijing Office

100020 Room 1005 Unit2, Guang Hua Lu SOHO, No.22 Guanghua Road, Chaoyang District, Beijing, China Tel +86.10.5900.6082 Fax +86.10.5900.6084

Headquarters

Hanwha Techwin R&D Center, 6, Pangyo-ro 319beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, 13488, Korea Tel +82.70.7147.4258 Fax +82.31.8018.3729

Changwon Plant

1204, Changwon-daero, Seongsan-gu, Changwon-si, Gyeongsangnam-do, 51542, Korea Tel +82.55.260.2663, 2492 Fax +82.55.260.2610

Website: energy.hanwhatechwin.com

E-mail: turbosales@hanwha.com



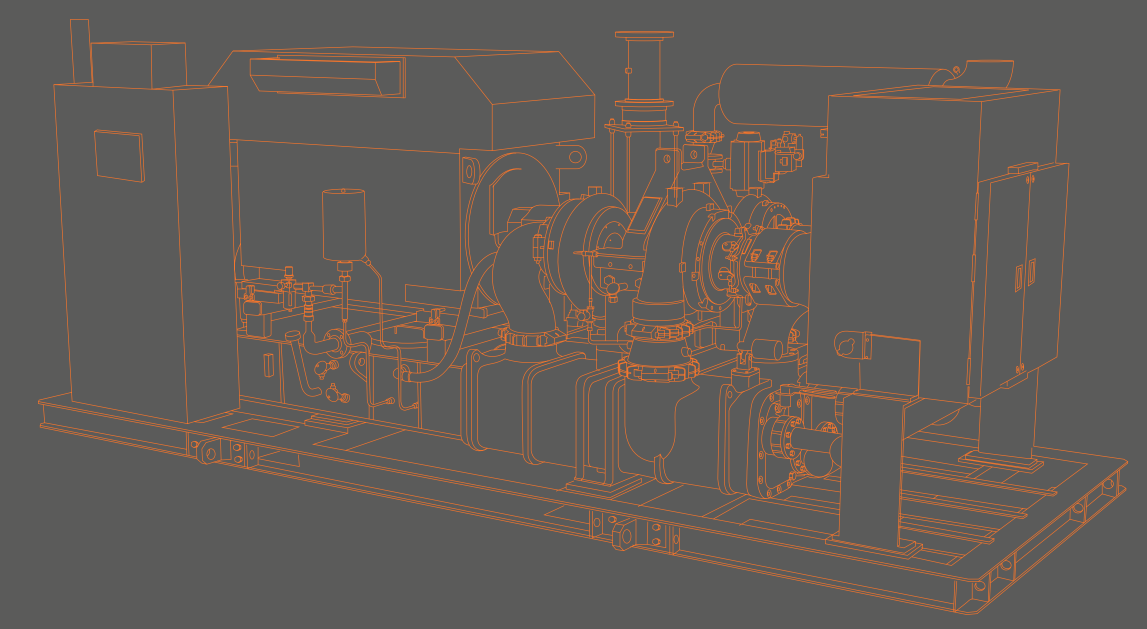
Present State of Hanwha Techwin Turbo Compressor Authentication

- ISO14001 Authentication
- Korea New Technology Authentication
- IR52 Jang Young Sil Awar
- ISO9001 Authenticati
- CE Authentication
- ASME—compliant
- ISO 8573–1 Class zero Authentication

The information in this publicat

subject to change without a not mprovement

OIL-FREE CENTRIFUGAL AIR COMPRESSOR SM/SM100 SERIES





Introduction to Hanwha Techwin

02

Dependable SM Series

History

Based on over 35 years of accumulated experience in precision machine industry from Gas Turbine to Compressor Business, Hanwha Techwin has been chosen by more than 1,000 customers worldwide.

- 1977 Company Established (Samsung Techwin) in Samsung Group
- 1979 Overhaul and Repair of Aircraft Gas Turbine Engines
- **1996** Industrial Gas Turbine Developed
- 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

ISO8573-1 (Class 0) Certified

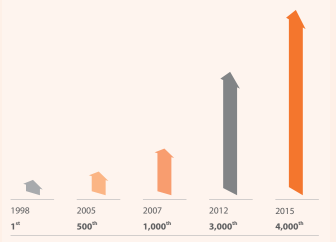
- 2014 Contract to Supply the World 1st Integrally Geared Centrifugal Compressor for Offshore VRU Application
- 2015 New Beginning in Hanwha group as "Hanwha Techwin"

Penetrated into the Offshore Market with Turbo Air & Gas Compressors

Launched Long-term Aftermarket Service Program

Expanding Portfolio by Cooperation with Screw Compressor Manufacturers

Hanwha Techwin is one of the fastest growing solution providers in its industry since 1997. During the last two decades Hanwha Techwin delivered over 4,000 units of turbo compressors worldwide.



Turbo Compressor Delivered

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

LNG

- Boil off gas (Terminal, LNG Plant)
- High Pressure (Terminal)
 - Low / High duty (LNGC, LNG FPSO)

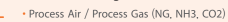
Power Generation



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

 Cryogenic Expansion Fertilizer / Gas Processing

Air Separation



• N2 Booster / Instrument Air / NGL

Main Air / Booster Air or N2

Petro-chemical



- High Pressure (Terminal) • Refrigeration (Propane, Propylene)



Environment & Energy Saving

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

Way to ease your mind

Excellent solution and thorough service will guarantee customer's peace of mind





Stable Operation

- Complying with global industry standards as ISO9001, API672 and customer specific requirements • 100% Oil-Free compressed air without any contamination: ISO 8573-1 Class 0 certification
 - ZERO in the compressed air system at which the air is specified or measured
 - Using three-dimensional design system to eliminate potential design flaws in the design phase
 - Thorough quality control system to reduce any risk exposure
 - The fastest growing in the industry since 1997
 - · Certified by major players in various industries in the Middle East, Europe, Americas, etc.

Budget Savings

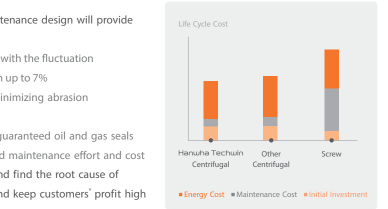
- High efficiency oriented components and low maintenance design will provide customers with lower life-cycle cost
- Flexible IGV adjusting the flow rate in accordance with the fluctuation of air consumption to reduce energy consumption up to 7%
- Wear resistance materials as stainless steel for minimizing abrasion and corrosion
- Precise 5-Axis machined impeller and long life guaranteed oil and gas seals
- Simple and no wearing structure leads minimized maintenance effort and cost
- Energy saving analysis to diagnose current status and find the root cause of energy waste can minimize the unnecessary cost and keep customers' profit high

Risk Minimization

- once any problem happens



- * ISO 8573-1 specifies purity classes of compressed air with respect to particles, water and oil independent of the location



• Preventive maintenance program provides a guideline or an actual check service for keeping customer's equipment healthy • Remote Monitoring System does daily check of customer's equipment, and provides prompt alarm / notification service

• RUSH112 service and wide range of service network minimizes downtime when emergency situation occurs

Key Technical Feature

Optimized design to maximize customer benefit

Low maintenance and highly efficient design play a key role to maximize customer profit



- **Energy Saving Inlet Guide Vane**
- Precise control of air flow by efficient inlet air control Reduction of power consumption through partial load control
- Low pressure loss with airfoil profiled vanes



• Easy maintenance by horizontally split structure • Minimum cost for inspection and maintenance



Highly Efficient Main Drive Motor

 Highly efficient package saves energy Custom motors are available reflecting client

Concentrating on efficiency with reliability

Core Unit is the heart of SM Series to achieve high efficiency and reliability by strictly selected optimized components and simple design



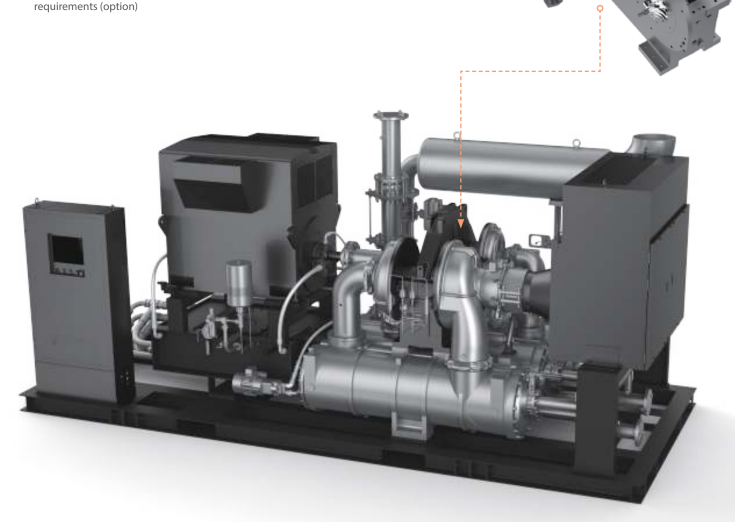
Durable Coolers

- Water-in-tube inter & aftercooler bundles allow simple maintenance and easy cleaning
- Corrosion / erosion resistant material applied for protecting damage of other components
- Minimizing pressure drop by optimized airflow

Simple & Neat Package

- Complete full package for plug & run provides easy and low-cost installation
- Full enclosure is applicable for clean appearance and quiet operation which creates a comfortable work environment (Low noise with sound enclosure)
- Minimizing maintenance cost by simple structure

- **Leak-Free Lubrication System**
- Minimum air leakage reduces losses and increases overall efficiency
- Leakproof gearbox prevents impurities from entering the process
- Complete lubrication system package (Including Oil reservoir, Auxiliary oil pump, Oil heater, Oil demister)



Hanwha Techwi

04



State-of-the-art 5-Axis Machined Impeller

- Precisely balanced and designed for stability and high efficiency
- Wide operational flexibility with turndown ratio of 30-40%
- 115% over-speed spin test to guarantee reliability
- SUS impellers for extended life cycle with low vibration and low noise



Long Life Thrust Bearing

- Tilting pad journal bearings applied on pinion gears offer reliable operation and almost permanent life without replacement
- · Low friction loss sleeve journal and taper landed thrust bearings are applied on bull gear



Precise Bull Gear and Pinions

- High precision gear system provides long-life time, low vibration and low noise
- Taper land bearings effectively support axial loads delivered from pinion gears that improve stability of rotation and efficiency
- Easy inspection of gear system without stage disassembly



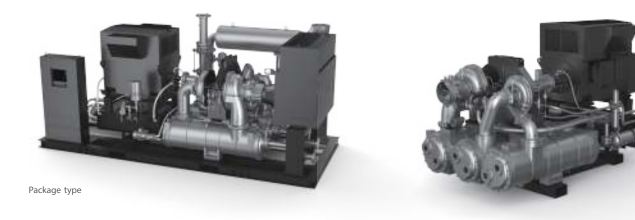
Leak-Free Oil & Gas Seals

- Supplies 100% oil-free air in accordance with ISO8573-1 class zero for minimizing loss from downtime
- 4 stages of sealing which satisfies API specification
- Split structure for easy check and maintenance

Specifications

Model			SM3000	SM4000	SM5000	SM6000
Flow Rate	m³/hr		3,300 - 5,300	5,300 - 8,400	8,400 - 15,000	15,000 - 21,000
Flow Rate	CFM		1,950 - 3,100	3,100 - 4,950	4,950 - 8,850	8,850 - 12,400
Damar	kW		210-680	310 - 1,010	490 - 1,540	780 - 2,350
Power	HP		282-913	410 - 1,350	660 - 1,800	1,050 - 3,150
	bar A		3.5-18			
Discharge Pressure	Psi A		50-265			
Dimension (L×W×H) *Dimension and weight are subject to change.		Р	4,750 x 2,100 x 2,500	5,100 x 2,250 x 2,500	5,450 x 2,250 x 2,500	6,200 x 2,300 x 2,550
	mm	S	3,150 x 1,980 x 2,100	3,780 x 2,080 x 2,130	3,960 x 2,100 x 2,350	4,480 x 2,220 x 2,520
	inch	Р	187 x 83 x 98	201 x 89 x 98	215 x 89 x 98	244 x 91 x 100
		S	124 x 78 x 83	149 x 82 x 84	156 x 83 x 93	176 x 87 x 99
Weight	kg	Р	8,700	10,250	12,950	17,550
weight		S	7,050	8,400	10,900	15,250

P Package type S Standard type



Scope of Supply

P S		P S	
	Air intake filter		Main motor
	Inlet guide vanes		PLC control system
	Blow off valve		Base frame
	Silencer		Cooling water manifold
	Check valve and expansion joint		Sound enclosure
	Complete lubrication system		Dual oil filter
	Aftercooler		Block valve
	Drain traps on all coolers		Companion flange

] Hot air p	iping	
	Auto trap)	
	MODBUS	/ PROFIBU	S Interface
	Motor wi	nding / be	aring protection
P F	Package type	S Standa	ard type
× 9	standard	• Options	× Not applicable

P S

Standard type

icable

Monitoring System

Customer Oriented Monitoring System

Provides convenient operation and accurate control



• Conforms to EMC international standard during in

operation: CE, RE, CS, RS, ESD, Surge, Burst (CISPR 11 Class A, IEC 61000-4)

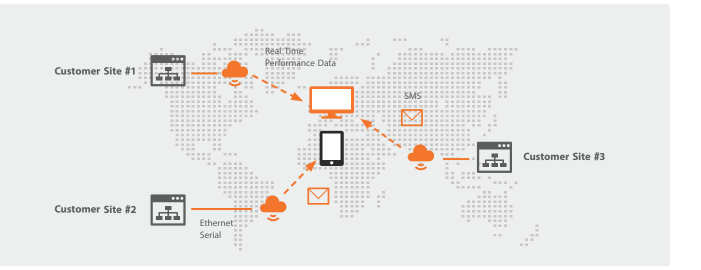
User Friendly Interface with Improved

Operability and Legibility

• Conversion to ICON / animation of main information as operation / stop, valve status etc.

• Quickly and easily switchable screen by navigation bar

Complete Control Package



• Real-time monitoring by PC and smartphone

- Warning and trouble shooting message transferred once alarm or shutdown occurs





Automatic Control *

• Optimization of surge control margin :

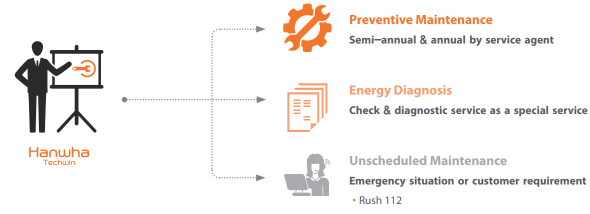
- High turndown ratio through minimizing surge margin
- Precise pressure control in overall operation range
- Local / Remote control function
- Self check and automatic resolution logic against errors



Compressor remote management and energy saving solution

Smart Care

Hanwha Techwin provides total care service, called Smart Care, ranging from current equipment diagnosis to urgent repair service to get rid of customer risks, This prevents unnecessary energy loss and minimizes downtime that may occur.



Wide service network

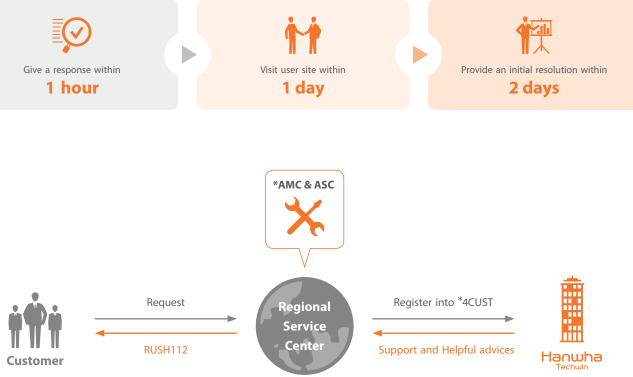
Preventive Maintenance program

To prevent malfunction during operation, Hanwha Techwin provides 4 programs by operating time and specific programs are customized per each customer's requirements.

This program will enable customer equipment running stably without any problem so that customers can minimize downtime. low life cycle cost through saving additional trouble shooting cost.

Rush 112 Worldwide

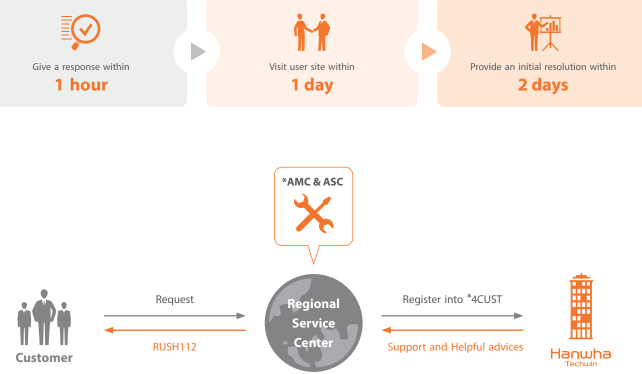
Hanwha Techwin is willing to provide immediate service to customers worldwide based on RUSH 112 philosophy.



Energy Diagnosis

Operators expect equipment to run in an optimized mode. In many cases, however, it is hard to notice small changes leading to inefficiencies in it's operation. Hanwha Techwin provides diagnosis service inspecting if current equipment is being operated properly and efficiently. Through this Service, customers can learn which part causes energy loss and how to improve the efficiency. Ultimately customers minimize waste and maximize profitability.





* 4CUST: Customer-centric 4C oriented system (4C: Consumer, Cost, Convenience, Communication)

* AMC: Authorized Maintenance Center

* ASC: Authorized Service Center



Introduction to Hanwha Group

Hanwha Businesses

- a FORTUNE Global 500 Company
- 64 years of business experience with 190 global networks

2015 Total assets of \$146billion and total sales of \$53billion



Manufacturing & Construction

Hanwha Corporation 🜖
Hanwha Techwin 0
Hanwha Thales 🚺
Hanwha Chemical 😢
Hanwha General Chemical 0
Hanwha Total Petrochemical 😢
Hanwha Fine Chemical 😢

Hanwha Engineering & Construction 😣 Hanwha Q CELLS 🜖 Hanwha Q CELLS Korea 4 Hanwha Advanced Materials Hanwha Energy YEOCHUN NCC Hanwha City Development

Finance

Hanwha Life 🚯 Hanwha General Insurance 🚯 Hanwha Investment & Securities 🕖 Hanwha Asset Management 🚯 Hanwha Investment Hanwha Savings Bank

Hanwha Hotels & Resorts 🚯 Hanwha Galleria </u> Hanwha Galleria Tmeworld Hanwha 63 City 🚯 Hanwha S&C Hanwha Station Development

Services & Leisure

10

Global Network

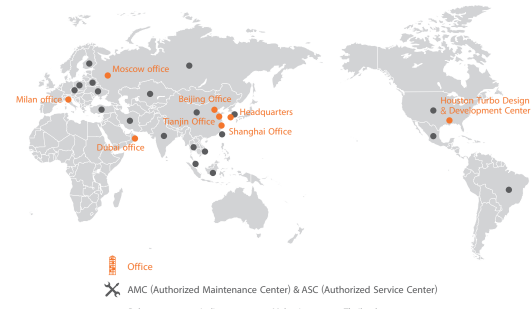
190 Global Networks (As of June 2015)

London	Bismayah	Seoul
Weybridge	Kuwait city	Tokyo
Aix-en-Provence	Tehran	Nagasaki
Stuttgart	Dubai	Fukuoka
Warsaw	Baghdad	Shenzhen
Eschborn	Almaty	Chongqing
Ismaning	Mumbai	Guangzhou
Bitterfeld-Wolfen	New Delhi	Beijing
Berlin	Yangon	Lingyungang
Dietfurt	Bangkok	Hangzhou
Diosd	Samut Prakan	Ningbo
Budapest	Ho Chi Minh	Zhangjiagang
Moscow	Phnom Penh	Shanghai
Frydek-Mistek	Selangor	Qidong
Bolzano	Kuala Lumpur	Dongguan
Athens	Singapore	Suzhou
Istanbul	Jakarta	Tianjin
	Manila	Hong kong
	Saipan	Taipei
		Sydney
		Johannesburg
	Weybridge Aix-en-Provence Stuttgart Warsaw Eschborn Ismaning Bitterfeld-Wolfen Berlin Dietfurt Diosd Budapest Moscow Frydek-Mistek Bolzano Athens	Weybridge Kuwait city Aix-en-Provence Tehran Stuttgart Dubai Warsaw Baghdad Eschborn Almaty Ismaning Mumbai Bitterfeld-Wolfen New Delhi Betrafin Yangon Dietfurt Bangkok Diosd Samut Prakan Budapest Ho Chi Minh Moscow Phnom Penh Frydek-Mistek Selangor Bolzano Kuala Lumpur Athens Singapore Istanbul Jakarta Manila Manila





solutions in time.



Belaru Brazil China Czech Finlan

Wide Service Network

- Provides prompt service for
- customers around the world,
- Hanwha Techwin has built a large
- number of centers globally.
- Customers can ask for service at
- anytime through those centers and get

IS	India
	Indonesia
	Iran
	Kazakhstan
d	Korea

Malaysia Mexico Poland Russia Taiwan

Thailand Turkey Ukraine USA Vietnam

Driving Performance SM100 Series

SM100 series focuses on accomplishing enhanced performance and efficiency to satisfy customers particularly seek performancecentered products.

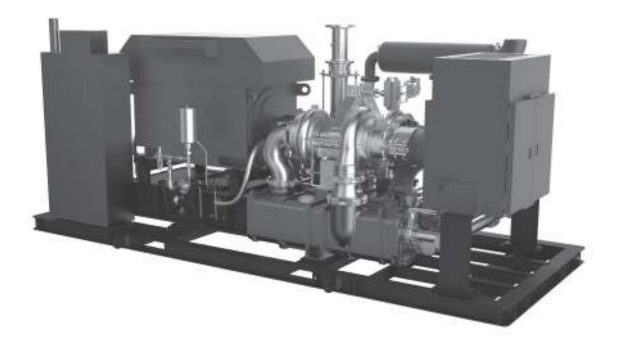
Flexible packages according to your needs

- Packaged plug & play type for easy installation
- Standard type without base frame, silencer, cooling water manifold and enclosure
 - Silencer and cooling water manifold can be added as anoption

Advanced efficiency and performance through design modification

- Thrust collar applied to enhance operation reliability and mechanical efficiency by reducing mechanical loss and oil consumption
- Labyrinth seal of non-contacting type minimizes mechanical loss and needs of replacement
- Reduced distance between shafts to minimize oil mist friction and mechanical loss for improved performance and isothermal efficiency

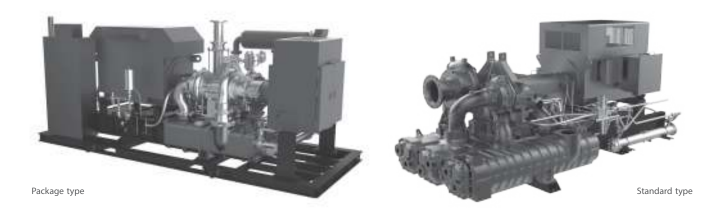




Specification

Model			SM3100	SM4100	SM5100	SM6100	SM7100
Flow Dotte	m³/hr		3,300 - 5,500	5,500 - 9,000	9,000 - 15,000	15,000 - 24,500	24,500 - 32,000
Flow Rate	CFM		1,950 - 3,250	3,250 - 5,300	5,300 - 8,850	8,850 - 14,400	14,400 - 18,800
Deserve	kW		200 - 580	300 - 930	500 - 1,500	800 - 2,500	1,000 - 3,100
Power	HP		270 - 780	400 - 1,200	670 - 2,010	1,070 - 3,350	1,340 - 4,155
Discharge Drasser	Bar A			3.5 - 11.4			
Discharge Pressure	Psi A		50-188				50 - 165
Dimension (L×W×H) *Dimension and weight are subject to change.		Р	5,250 x 2,250 x 2,500	5,500 x 2,250 x 2,500	6,250 x 2,250 x 2,550	7,100 x 2,250 x 2,550	-
	mm	S	3,210 x 2,150 x 1,920	3,800 x 2,300 x 2,050	4,750 x 2,490 x 2,130	5,290 x 2,400 x 2,420	5,700 x 2,800 x 2,950
	inch	Р	207 x 89 x 98	217 x 89 x 98	246 x 89 x 100	244 x 89 x 100	-
		S	126 x 85 x 76	150 x 91 x 81	187 x 98 x 84	208 x 95 x 95	224 x 110 x 106
Weight	K.	Р	8,600	9,500	13,150	17,900	-
	Kg	S	6,900	7,500	10,300	14,450	20,500

P Package type S Standard type



Scope of Supply

Р	s	
\checkmark		Air intake filter
\checkmark	\checkmark	Inlet guide vanes
\checkmark	\checkmark	Blow off Valve
\checkmark		Silencer
\checkmark	\checkmark	Check valve and expansion joint
\checkmark	\checkmark	Complete lubrication system
\checkmark	\checkmark	Aftercooler
\checkmark	\checkmark	Drain traps on all coolers

P S	s	
	/	Main motor
	/	PLC control system
	K	Base Frame
		Cooling water manifold
	K	Sound Enclosure
		Dual oil filter
		Block Valve
		Companion Flange

 P S Auto trap MODBUS / PROFIBUS I Motor winding / bearing 	
P Package type S Standa	ard type
✓ Standard ● Options	× Not applicable