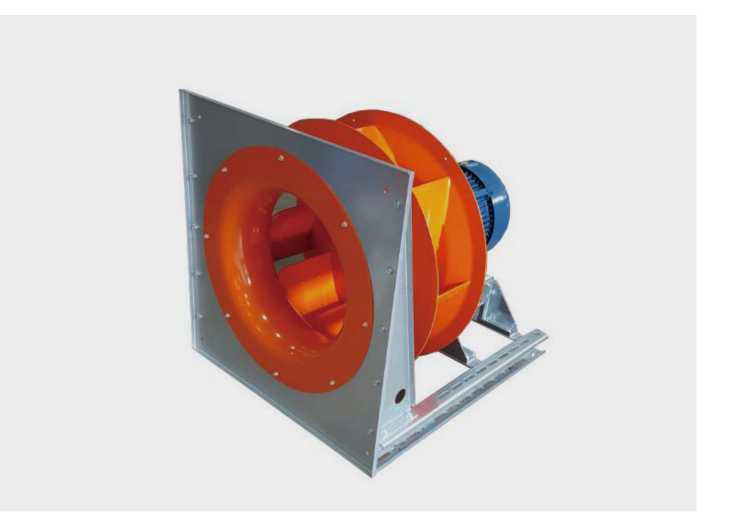




High-performance Centrifugal Fan



Think More

In-depth understanding, experience in customer and environment are the keys to research and development.

Think Better

We create better value enabling various life patterns with innovative and advanced solution.

Think Different

Paradigm shift and idea challenge are the keys to future vision.

Table of Contents

- **04** SAMHWA Introduction
- **05** SAMHWA Hitory of Company
- 06 AMCA Introduction
- 1 FAN Selection Method
- **12** Fan Data
 - SZP 450S
 - SZP 500S
 - SZP 560S
 - SZP 630S
 - SZP 710S
 - SCP 310S
 - SCP 350S
 - SCP 400S
 - SCP 450S
 - SCP 500S
 - SCP 560S
 - SCP 630S
 - SCP 710S
 - SCP 800S
 - SCP 900S
 - SCP 100S
 - SCP 110S

SAMHWA ACE

SAMHWA ACE has the highest level of air conditioning technology in Korea with the continuous efforts and enthusiastic R&D activities in the last 38 years.

In addition, we are doing our best from product development to followup management to satisfy all customer's needs based on our business philosophy that the customer satisfaction is the top priority. We promise to do our best in order to give you the best impression and quality with technology, products and service according to the philosophy of customer satisfaction.

Company profile

Company	SAMHWA ACE Co.,Ltd.
CEO	HAK-KUN KIM
Established	1 Nov, 1984
Head office	84 Seocho-daero 48-gil, Seocho-gu, Seoul, Republic of Korea
	Tel. +82-2-523-2242 / Fax. +82-2-3472-9846
Capital	USD 940,000
Turn over	USD 78,700,000
Business field	Design, manufacture, sales, and construction of AHU, Precision A/C unit, Clean room & Environment test equipment

Major projects

• AHU	SAMSUNG 삼성물산 SAMSUNG BIOLOGIC	s 💿 한국은행	СЈ	▲현대건설
Constant Temp.& Humidity system	SK 하이닉스 SK 건설	~ - ~	🔁 LG U+	SAMSUNG 삼성전자
• Data Center (CRAC/CRAH)	NAVER kt	SK broadband	🕕 LG U+	~ - ~
Clean room system		삼성테크원	RTICT 한국화학연구원	र्ज़ रुथवार्ष
• Hospital operating room	SNUH 서울대학교병원	삼성서울병원	연세대학교 의료원 YONSEL UNIVERSITY HEALTH SYSTEM	② 단국대학교병원 Dankook UniversityHospital
• GHP & EHP	고려대학교 값이 인하대학교 INHA UNIVERSITY	에너지경제연구원 Korea Energy Economics Institute	Kens Rational University of Arts	SAMKWANG



RANI;

2000 - 2005

주 삼 위에 이

993 - 1997

1984 -



2020 AHRI fan Certification

AHRI fan Certification(EC fan Certification)

History of company

- 2019 AHRI Casing Certification
- 2018 Obtained AMCA certification
- 2017 Obtained AHRI Certification
- 2016 Obtained NET Certification
- 2015 Awarded for USD10 million Export by Trade & Industry Ministry

SAMHWA Air Conditioning Engineering

05

- 2014 Awarded for USD10 million Export by Trade & Industry Ministry Appointed as "Hidden Star 500 selection" by KB Kookmin Bank
- 2013 Established branch in Egypt
- 2012 Established branch company in China Zhangjiagang SAMHWA ACE Co., Ltd. Established branch company in Vietnam - KIM'S TECH CO.,LTD.
- 2011 Best Service Quality Certificate from MKE (Ministry of Knowledge Economy) Technical cooperation with SCHMID(Switzerland) on Biomass boiler
- 2009 Registered as new and renewable energy expert company Obtained K-Mark
- 2008 Certified as high efficiency energy equipment for fan Certified as excellent quality product by Public Procurement Service
- 2007 Ansung factory construction completed
- 2006 Appointed as excellent service quality company by Industry and Resources Ministry
- 2005 Completed construction of Head office in Seoul
- 2004 Acquired ISO 14001 certification Awarded by Small & Medium Biz Administration and by Industry and Resources Minister
- 2003 Citation from Small & Medium Biz promotion Corp. Registered as high efficiency energy handling company
- 2002 Appointed as GD Excellent Goods Design-Air Handling Unit System
- 2001 Awarded by Science and Technology Minister
- 2000 Appointed as venture company Appointed as excellent technology competitiveness company by Ministry of SMEs and Startups
- 1997 Appointed as promising advanced technology company by Ministry of SMEs and Startups Acquired ISO 9001 certification
- 1994 Established the research and development center certified by Korea Industrial Technology Association
- 1993 Built the factory in Namdong Industry complex in Incheon

1989 SAMHWA ACE incorporated

1984 SAMHWA Engineering established

What is AMCA?

Air Movement and Control Association (AMCA) International Inc is a nonprofit organization of manufacturers of fans, louvers, dampers, air curtains, airflow-measurement devices, ducts, acoustic attenuators, and other air-system components and dedicated to the certification of performance ratings on them. AMCA was founded in 1917 and headquartered in North America, with operations in Asia, Europe, the Middle East, and Latin America with more than 380 member companies in 37 countries. With internationally recognized prestige in fan and HVAC industry, AMCA standard is adopted as ASHRAE and ANSI standard as well as ISO and KS(Korean Industrial Standards). AMCA assures that a product line has been tested and rated in conformance with AMCA's test standard and rating requirements. Manufacturers submit their catalogs and published ratings to get the approval that those match with AMCA's test results. AMCA seals prove that a product line has been tested and its cataloged ratings have been submitted to and approved by AMCA. This would give buyers, users and related people in the industry of air movement and control equipment assurance that published ratings are reliable and accurate.

AMCA SEAL (Sound & Air Performance FEG)

Samhwa ace certifies that the SZP Series and SCP Series shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311and comply with the requirements of the AMCA Certified Ratings Program.

High Efficiency Energy Equipment

To promote technology development and distribution of highefficiency product, the Korean government certifies products satisfying energy efficiency requirements.



"The AMCA certified ratings seal applies to FEG for SCP Series only"



Fan performance test facilities

We have our own fan performance testing equipment designed and verified by AMCA 210-07 and ISO 3745. We are doing various research and development for fan performance development and verification.

Fan Test Nozzle Chamber



Full / Semi Anechoic Chamber



Specification

Static Pressure	3,000 Pa
Air Volume	Max. 99,600 m3/h
Standard	AMCA 210-07 ISO 5801
	Figure 15 Inlet Chamber Setup-Multiple Nozzles in Chamber

Specification

Static Pressure	3,000 Pa
Air Volume	Max. 99,600 m3/h
Standard	AMCA 210-07 ISO 5801
Frequency accuracy	Class 1 measurements According to ISO 3745
Standard	ISO 3745 ISO 13347-1 and -3

- Sound source noise level and distribution(SPL)
- Sound source radiation directivity
- Product performance and acoustic characteristics test

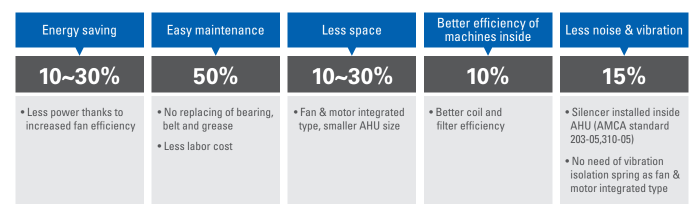
• Sound source sound power level(PWL)

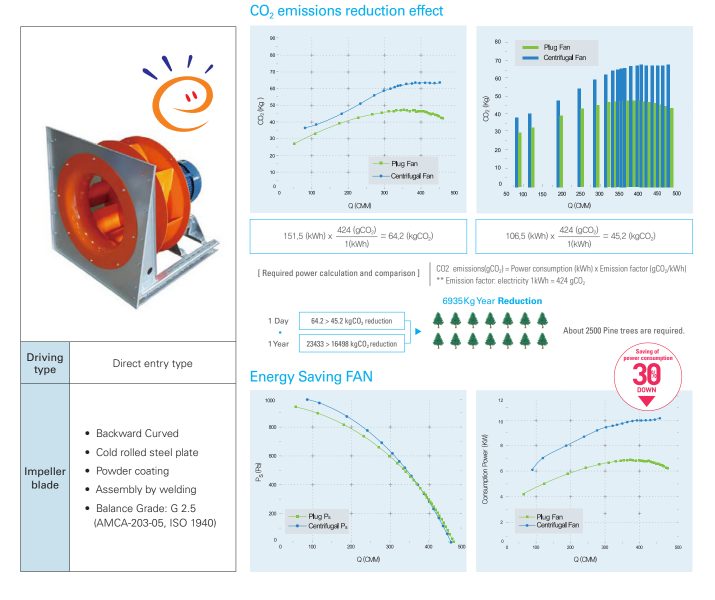
- Sound source formation structural analysis
- R&D regarding sound

Fan characteristic

Over 40~50% of energy consumption in a an office building is consumed by air conditioning, and fans take up 30% of the whole equipment energy.

Fans for air handling unit take up about 20% of the energy consumption of the whole building. This is one of the important factors to be considered for CO_2 emissions reduction.



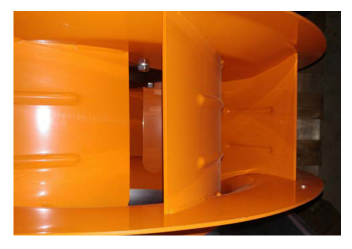


Backward plug fan

SZP Series

SAMHWA ACE's fan is designed with optimized structure with galvanized steel, and it don't need the separate housing, so AHU can be compact with high efficiency.

It has an Inlet Ring with flow measuring device for optimum flow. The impeller balanced with the hub has been verified to have a vibration strength of less than 2.8 mm/s according to ISO 14694. In addition, the fan is fixed by profile and frame welding, so vibration-proof equipment can be installed.





1. Flexible configuration for the environment

- Has a wide range of products with various types of fans
- Energy saving and compact design with Multi plug fan
- 2. Perfect prevention of condensation and heat loss
 - Applied patented frame with double casing filled with internal insulation
- 3. Provide total solution customized for site requirement
 - Has a lineup of various waste heat energy recovery systems

4. Perfect quality control and quick after-sales service

• Built self-production system for main parts of air handling unit

Plug fan







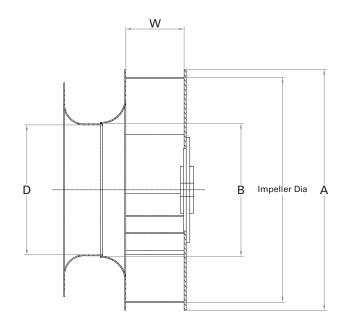
Multi-Plug fan

VR/HR



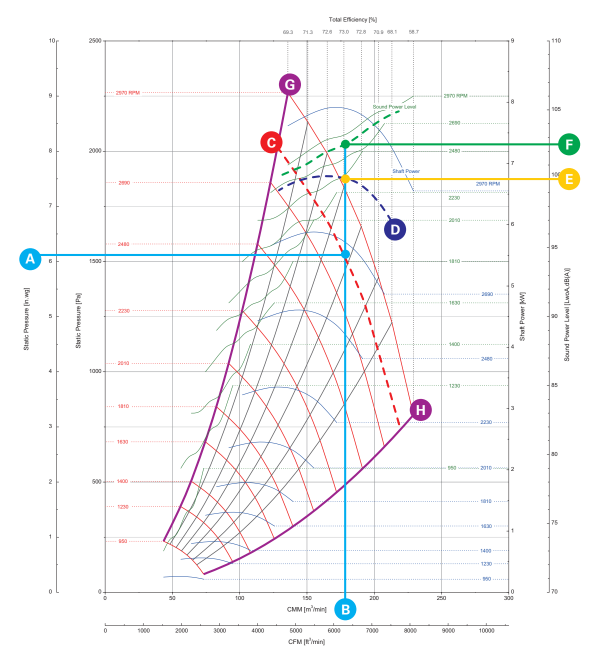
Standard outside view





A: Diameter at Blade TipB: Diameter at Blade HeelW: Blade Width at DischargeD: Minimum Dameter at Inlet Cone

Rated Output	Impeller Dia	А	В	w	D
(Kw)	mm	mm	mm	mm	mm
SZP-450S	458	515	278	144	285
SZP-500S	515	579	312	160	320
SZP-560S	572	644	347	180	355
SZP-630S	641	721	389	199	397
SZP-710S	721	811	437	221	447

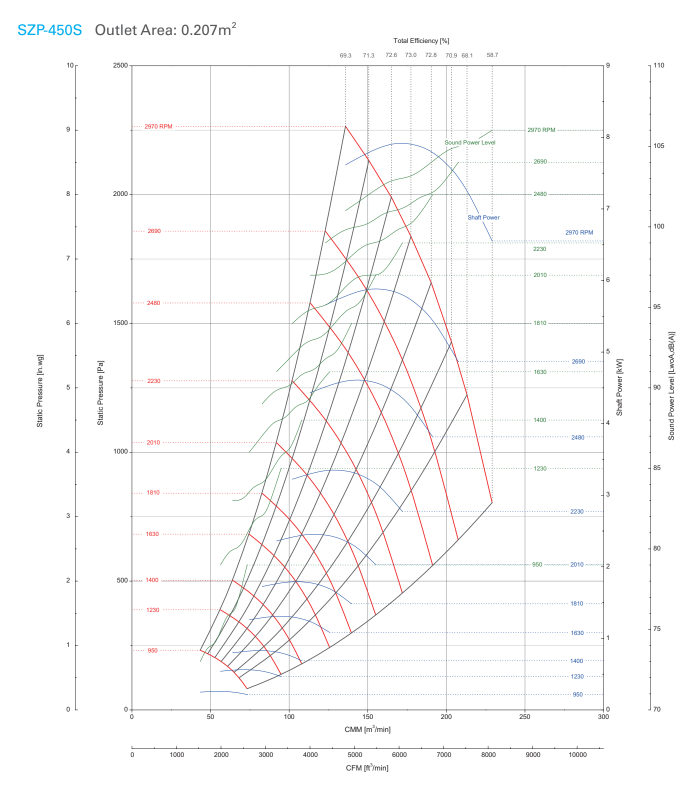


Fan Selection

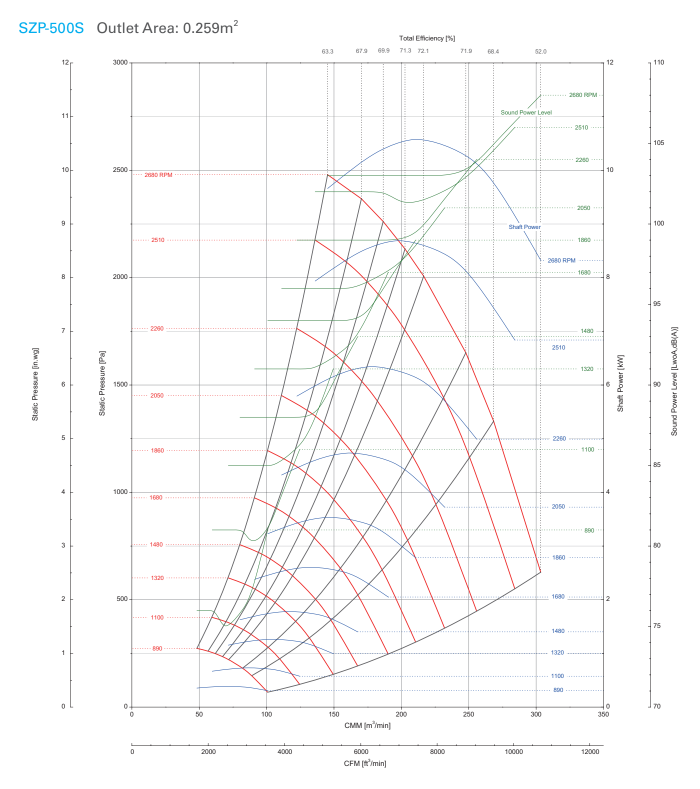
How to select the Fan

- 1. Mark the horizontal line(A) corresponding to the static pressure of the Fan to be selected.
- 2. Mark the vertical line(B) corresponding to the air volume of the Fan to be selected.
- 3. Calculate the expected number of revolutions and the expected air volume pressure curve(C) at the intersection of the selected static pressure(A) and the air volume(B).
- 4. Predict the expected power curve(D) based on the expected number of revolutions in the air volume pressure curve(C).
- 5. Mark the horizontal line(E) at the intersection where the selected air volume vertical line(B) and the expected power curve(D) meet as the power line coordinate.
- 6. Mark the horizontal line(F) at the intersection where the selected air volume vertical line(B) and the expected number of revolutions meet as the noise coordinate.
- 7. It is effective to change the model and type of fan when it goes out the recommended line for using(G, H).



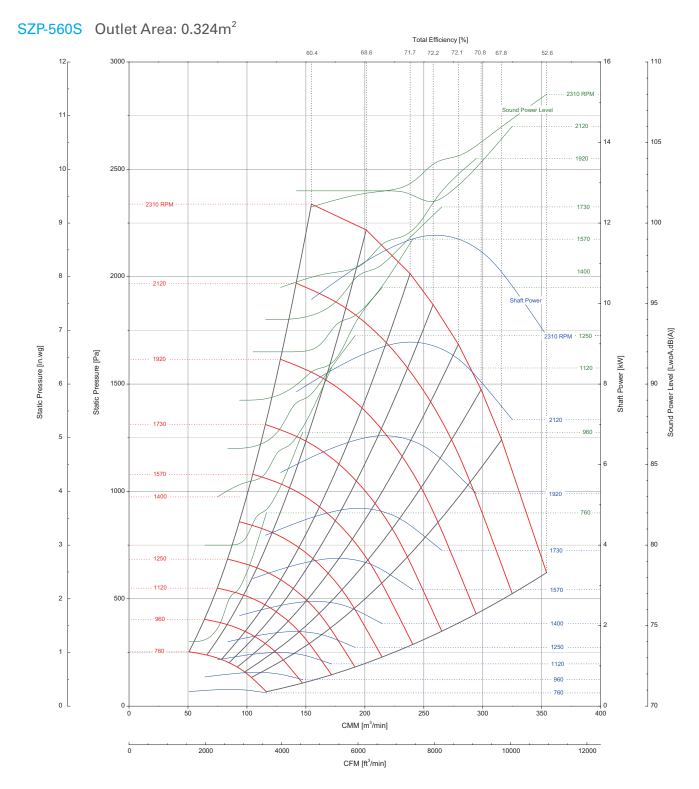


- The A-Weighted sound ratings shown have been calculated per AMCA International Standard 301
- Values shown are for outlet LwoA sound power levels for installation type A free inlet, free outlet.
- Performance certified is for installation type A free inlet, free outlet.
- Performance ratings do not include the effects of appurtenances(accessories), Power rating kW does not include transmission losses.

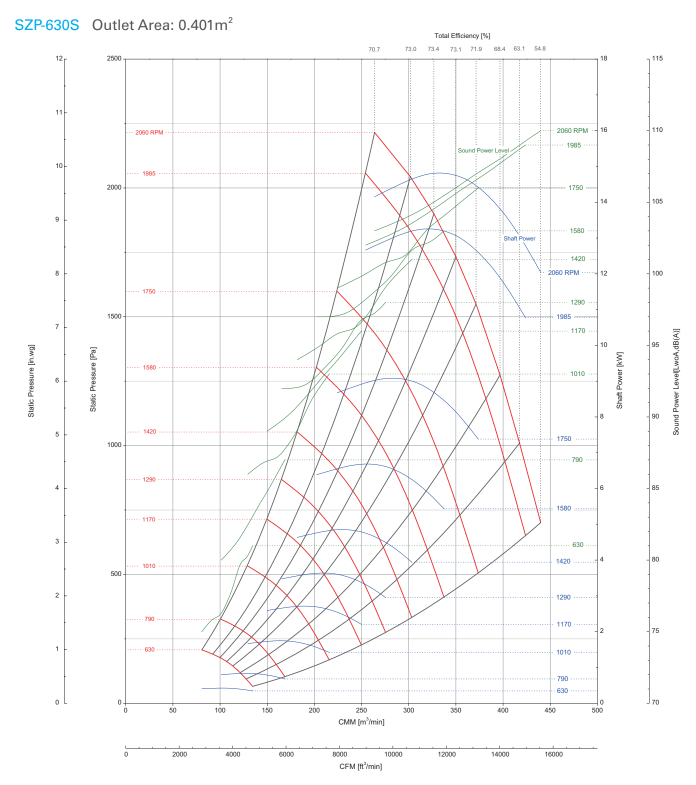


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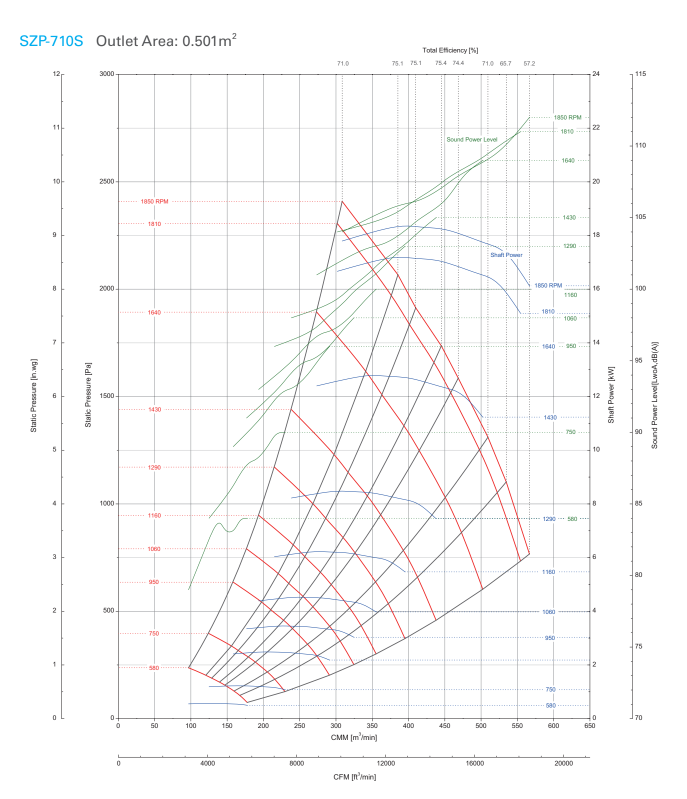




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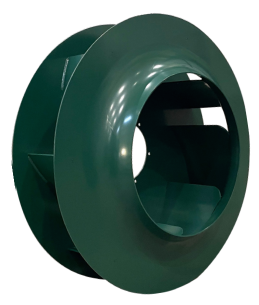
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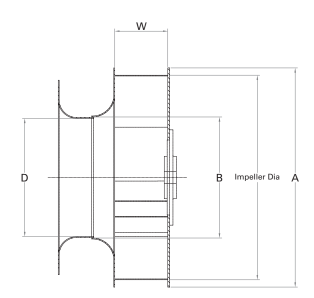


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Dimensions

Standard outside view

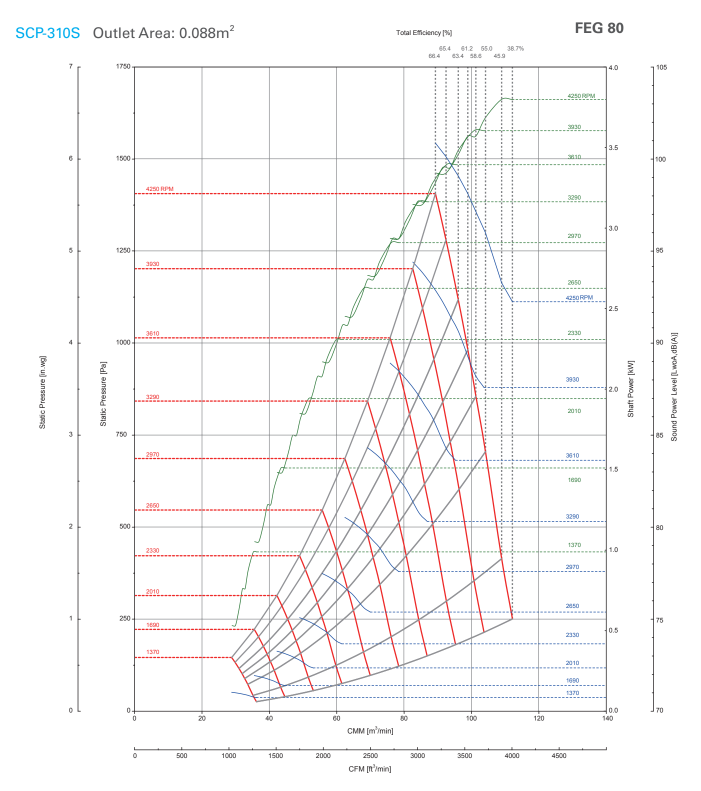




A: Diameter at BladeTipB: Diameter at Blade HeelW: Blade Width at DischargeD: Minimum Diameter at Inlet Cone

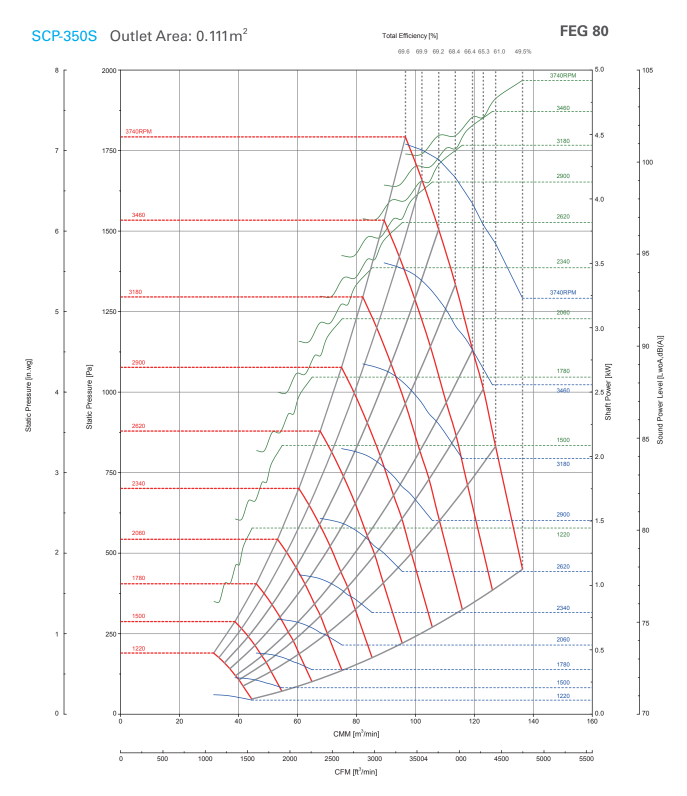
Rated Output	А	В	W	D
(Kw)	mm	mm	mm	mm
SCP-310S	320	190	87	193
SCP-350S	361	214	98	218
SCP-400S	406	242	111	246
SCP-450S	458	274	125	278
SCP-500S	515	308	140	312
SCP-560S	572	343	156	347
SCP-630S	641	384	174	389
SCP-710S	721	432	196	437
SCP-800S	813	486	221	493
SCP-900S	916	547	249	555
SCP-100S	1030	615	280	625
SCP-110S	1135	683	390	694





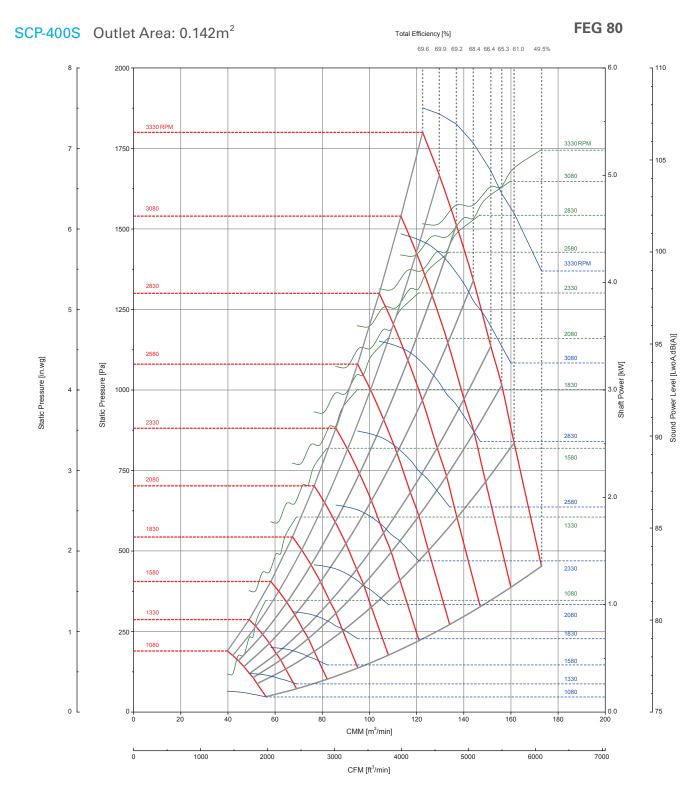
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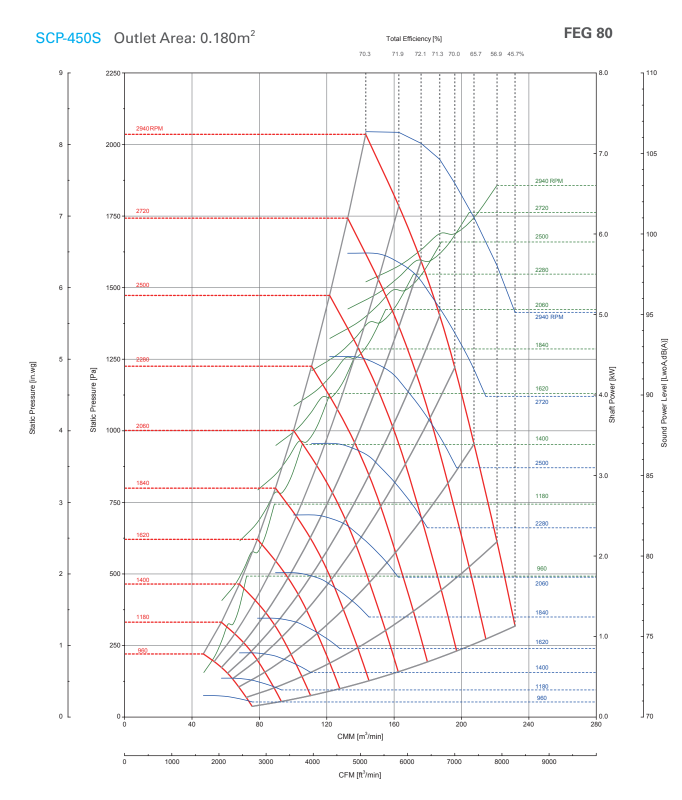


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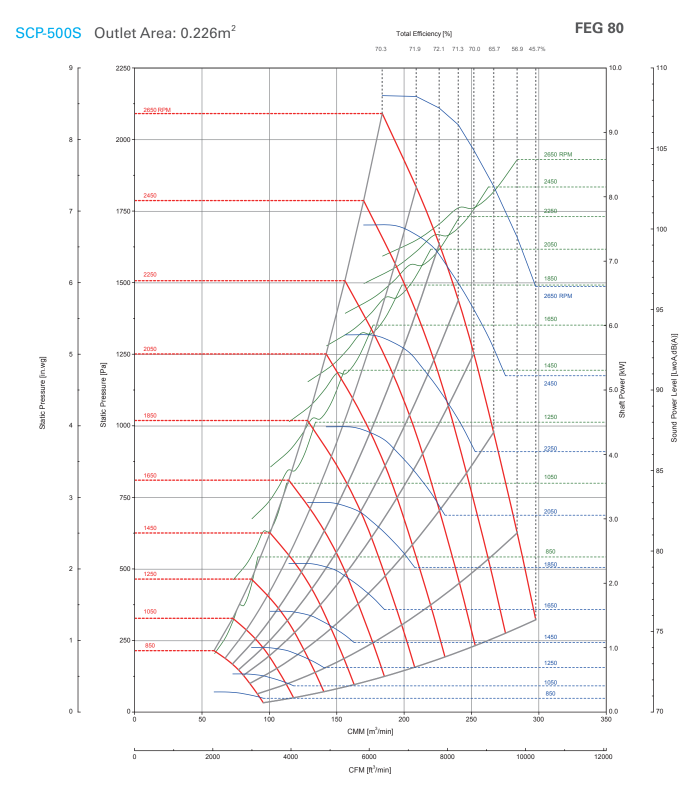


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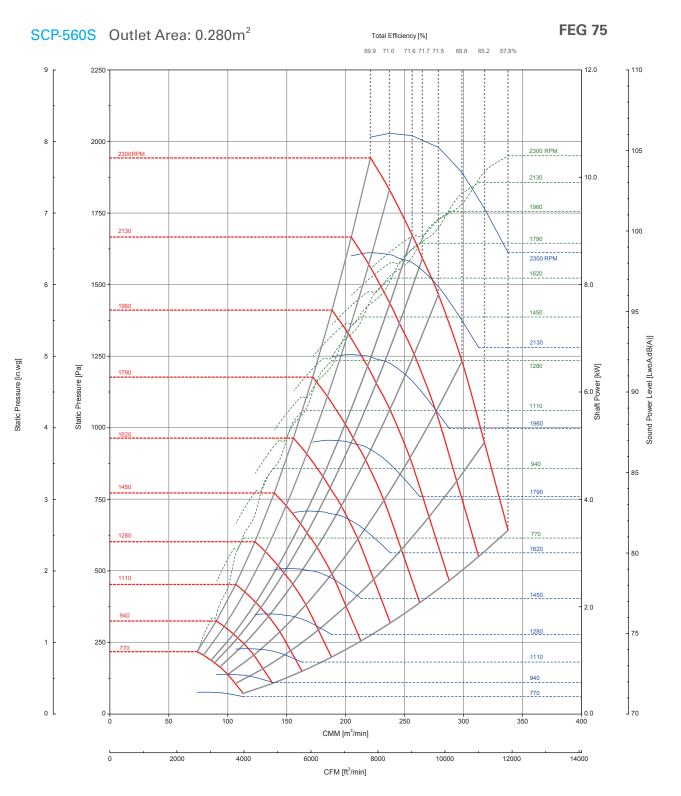
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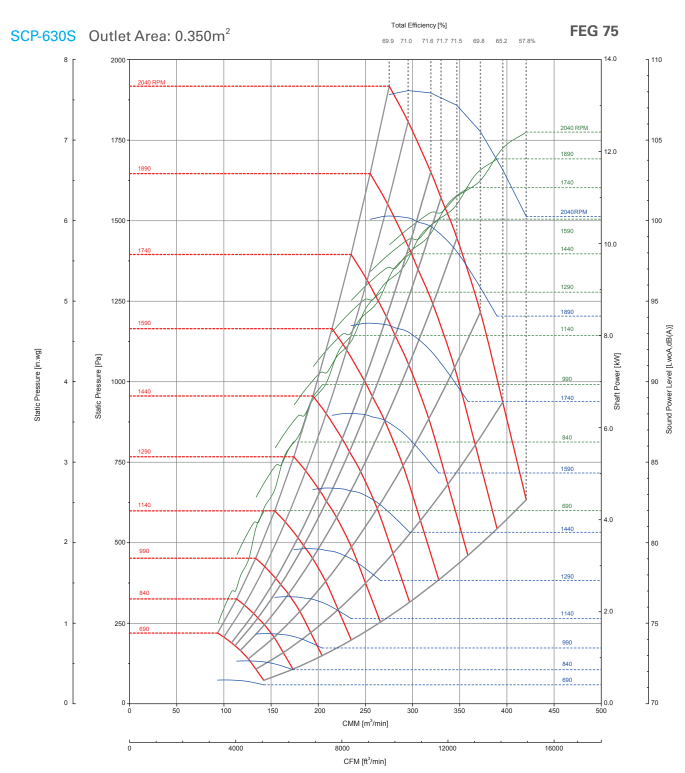


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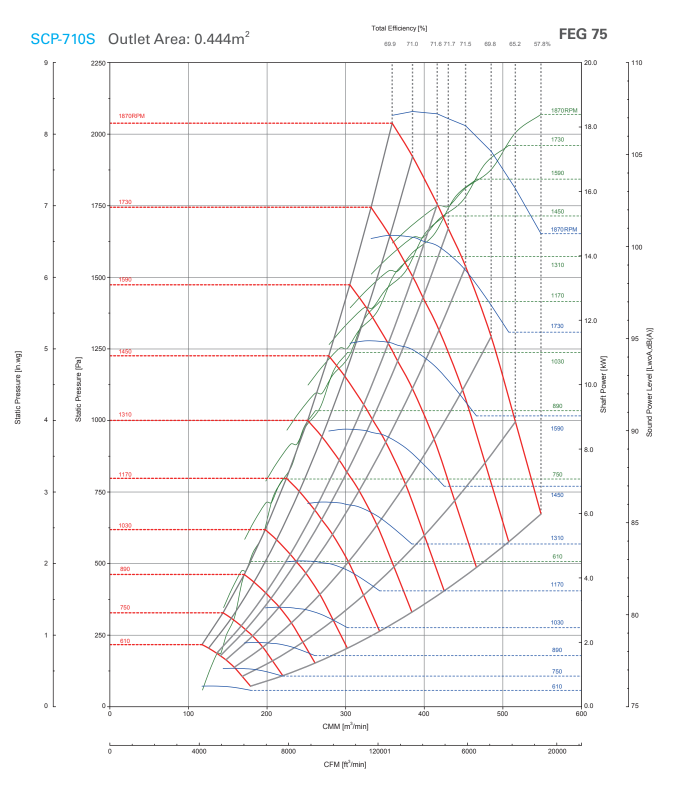




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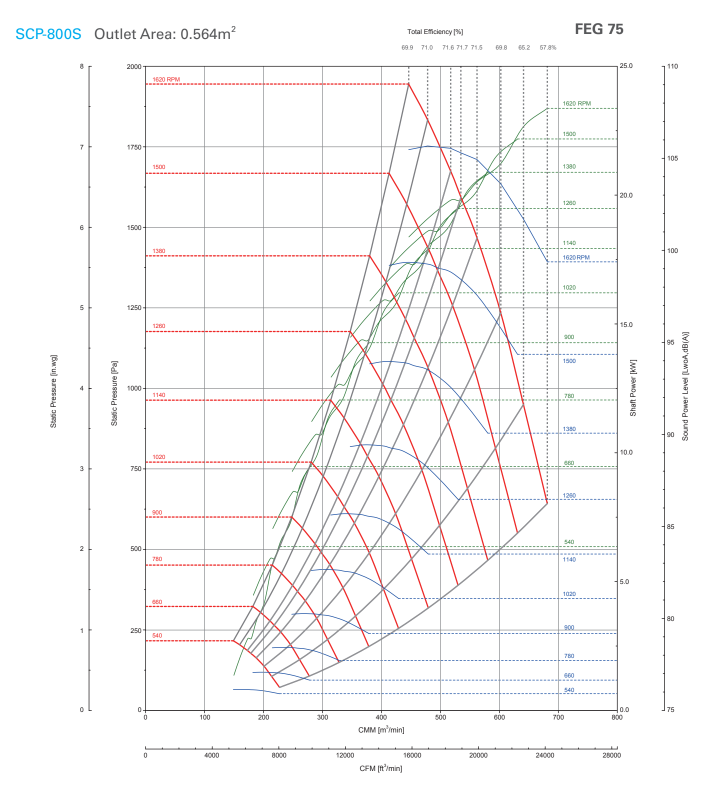


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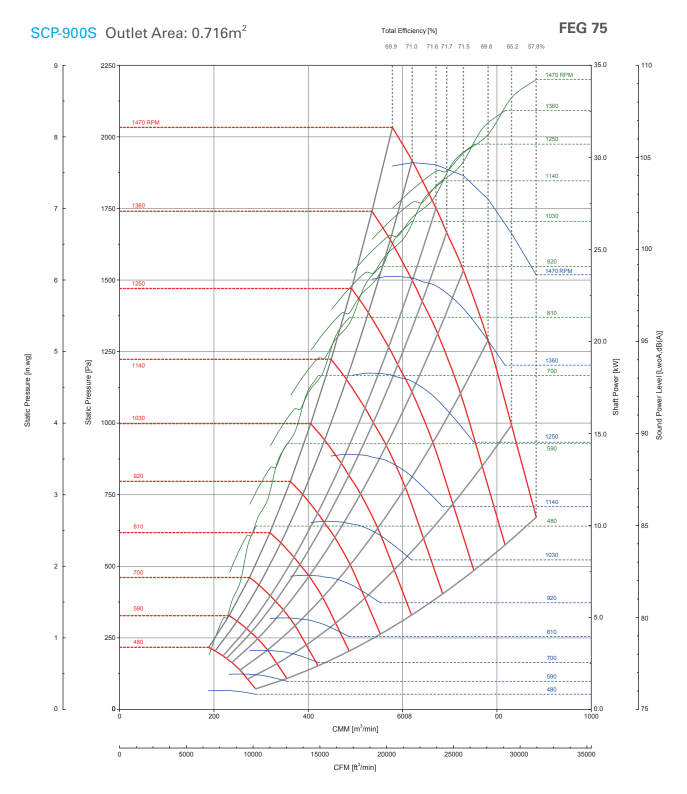


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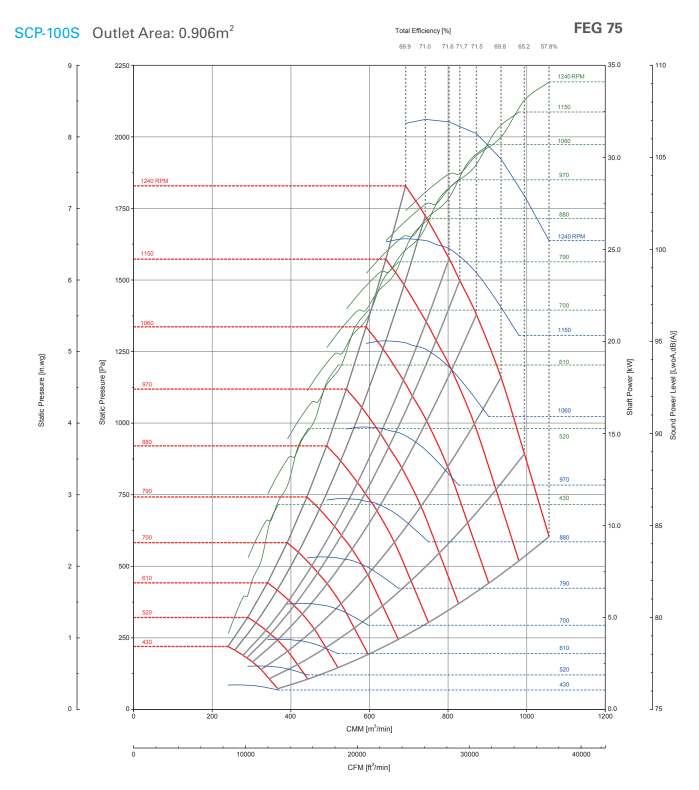


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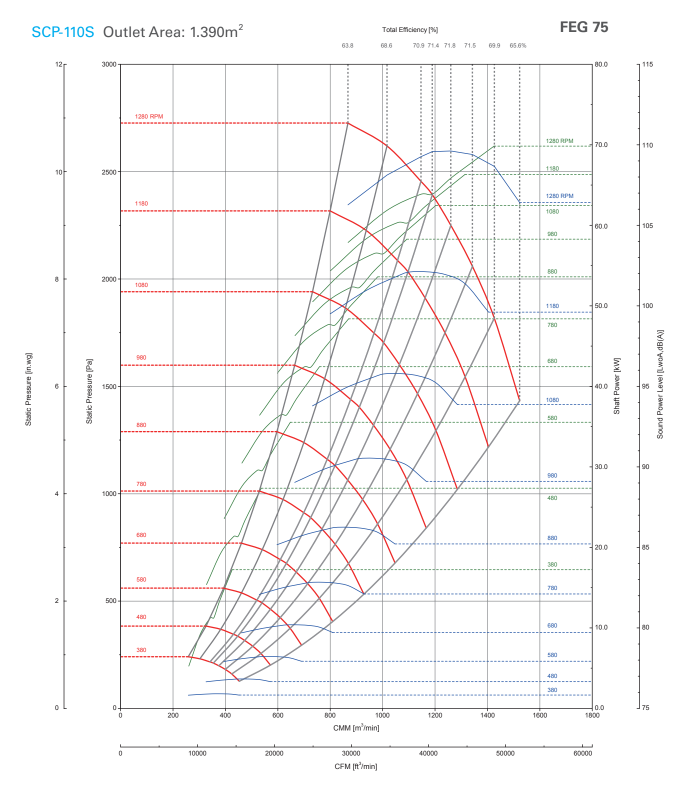


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