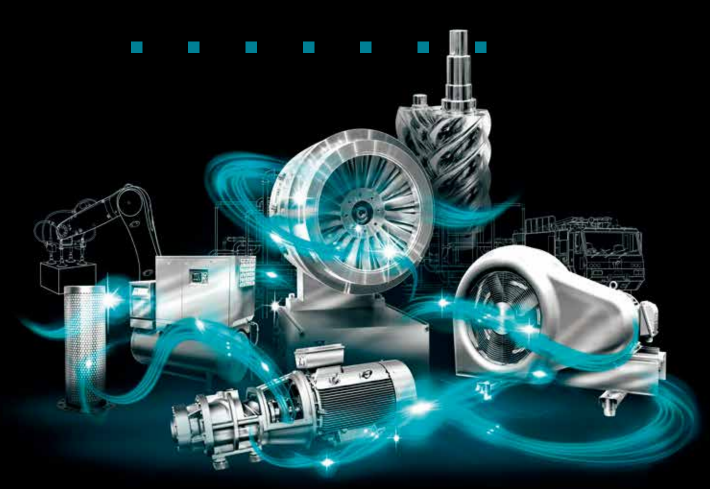
ComVac ASIA

International Trade Fair for Compressed Air Technology and Vacuum Technology

5-8 November 2024 Shanghai New International Expo Centre (SNIEC)

www.comvac-asia.com

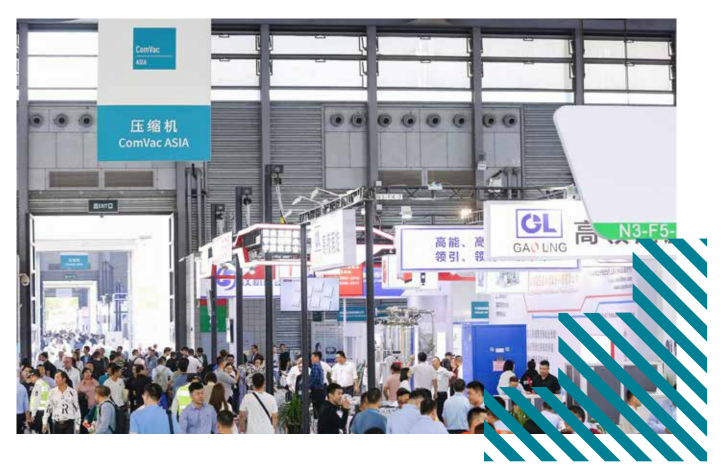








ComVac ASIA



Amid the trend of achieving the targets of "Carbon Peak" and "Carbon Neutrality", the compressor sector is ushering in new development opportunity. To accomplish this, businesses of the future will concentrate on green, cutting-edge technology. Focusing on the three key words of "Smart Manufacturing", "Energy Saving and High Efficiency", and "Scientific and Environmental Protection". ComVac ASIA 2023 explores efficient energy-saving solutions for compressors from various angles, containing whole-machine optimization, air system evaluation, and system energy saving. This will promote the upgrading of the compressor industry towards energy-saving and green development as well as digital intelligence.

This exhibition has achieved a comprehensive expansion, with both its scale and influence hitting a new record. Through expert theme classification and a variety of display formats, it has brought together prominent exhibitors from both domestic and international markets who are showcasing their new goods and technology advancements with professional audiences. This exhibition both leads and communicates the latest developments in the business. Furthermore, a range of informative forums were arranged at the exhibition venue to actively explore and discuss topics such as scientific reduction of production energy consumption and pollution, enhancement of production processes, and exchange and exploration of specific solutions for intelligent manufacturing with the attendees. This initiative promotes the compressor industry's maturity in terms of energy conservation and environmental protection through jointly communicating and discussing with the attendees.

ComVac ASIA 2023



Over **25,000** sqm Show Scale



Nearly **150,000**Trade Visitors



308 Exhibitors

Exhibitors in past ComVac ASIA

BAOSI / ATLAS COPCO / FUSHENG / HITACHI / KOBELCO / IHI-SULLAR / STRONIX / GARDNERDENVER / SCREW / ANEST IWATA / BAUER / HANBELL / KAISHAN / DEMAN / EAST ASIA / UNITED OSD / BALDOR-TECH / COMPS / Q-TECH / LIUTECH / BOLAITE / ECOAIR / MOAIR / PNEUMATECH / HONEST / HUADE / DENAIR / XINDA / GRANKLIN / TOTAL / KELIN AIER / CRRC / TURBOCOMPRE / VMC / SANFAM / XINLEI / HONGRIJIA / ZHONGLI / DMG / SEIZE / TURBO-TECH / ZHIGAO / DREAM / CIGU / HANDE / SMEATON / HIGH AIR / DHH / AIR-HOESE / CHANUN / GAIRS / TAITIAN / EMAGING / HIMILE / ZHONGCHEN / FU PROMICE / JIN TONG LING / DESRAN / LIDA / APUREDA / EPSEA / SUPERMAN / RED STAR

*The company listed above were not in particular order.

Product Categories

Compressed Air

- Air compressor
- Processing compressor
- Special compressor
- Parts and components of compressor
- Postprocessing equipments
- Lubricants and related equipments

Vacuum Technology

- Vacuum pumps
- Vacuum valves and accessories
- Vacuum measurement and calibration instruments, gauges and vacuum leak detector device
- Vacuum application equipment
- Vacuum materials, vacuum pump oil and vacuum engineering equipment



Exhibitor Testimonials

Guangdong Baldor-Tech Co., Ltd. Mr. Ma, Marketing Director

ComVac ASIA continues to promote technological innovation and intelligent manufacturing in the industry. Exhibitors can not only display new products here, but also meet many partners with minds alike.

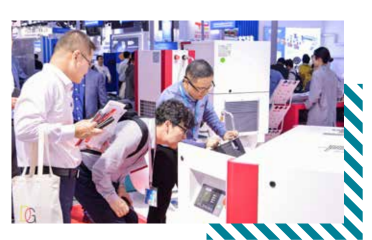


Hitachi Global Air Power (Suzhou) Co.,Ltd Ms. Wu, Senior Marketing Director

ComVac ASIA provides a valuable industry exchange platform for exhibitors to have in-depth exchanges and interactions with their counterparts. The hosts have demonstrated a professional and considerate service attitude in all aspects of the exhibition's organization and service.

Greater China, Gardner Denver Compressor Peter Xu, Business Leader

After two years, ComVac ASIA 2023 has gathered abundant people and communication needs. Whether it is the number of participating companies, exhibition area, forum sessions, or the number of visitors, they all far exceed those of previous years. Gardner Denver also anticipated this, so we made sufficient preparations early for exhibition planning, personnel arrangements, as well as customer and partner invitations. After four days of the exhibition, the continuous stream of visitors and the enthusiastic interactions have brought us unexpected joy. I hope that ComVac ASIA 2024 will continue to maintain its standards and bring more opportunities for cooperation and communication in the compressor industry.



Vistor Industries



48%	Construction Machinery
16%	Automobile Manufacturing
12%	Refrigeration/Heating
11%	Petro Chemistry
11%	vironmental Science and Technology/Environmental Engineering
11%	Others
9%	Energy/Hydropower/Thermal Power
8%	Textile Machinery
6%	Metallurgy
6%	Pharmaceutical and Medical
6%	Food/Beverage
6%	Packaging/Printing
5%	Aerospace & Aviation Manufacturing
5%	Construction/Building Materials
4%	Rail Transit
4%	Oceaneering/Shipbuilding

Air Compressor	77%	
Parts and Components of Compressor	39%	
Post-processing Equipment for Compressed Air	34%	
Processing Compressor	33%	
Special Compressor	33%	
Vacuum Pumps	27%	
Lubricants and Related Equipments	21%	
Vacuum Valves and Accessories	18%	
Vacuum Application Equipment	16%	
Vacuum Materials, Vacuum Pump Oil and Vacuum	16%	
Engineering Equipment		
Vacuum Measurement and Calibrationin Struments, Gauges	15%	
and Vacuum Leak Detector Device		

Visitor's Influence on Purchasing Decisions

86% of visitors have direct or indirect influence on equipment purchasing.



Concurrent Events — 30 Forums

At the exhibition site, a slew of forums and activities were organized with rich and diverse content. These included thematic sharing of cutting-edge technologies in the field of air compression and new product launches by numerous industry-leading companies. The topics covered magnetic levitation technology, digital energy management, sustainable efficiency improvement, energy saving, and air power solutions. These activities will guide the audience in exploring the new direction of the air compression industry, innovating applications of technology and digital technology, enhancing brand advantages and benefits, and achieving a breakthrough transformation and upgrade of Chinese technology.

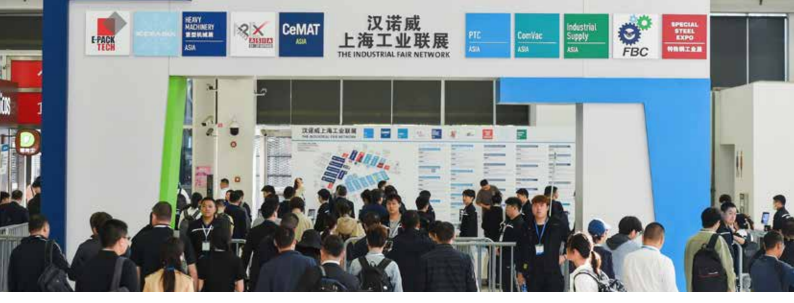




Partial Forum Themes

- The Discussion of Pharmaceutical Utilities Life Cycle Management and The Establishment of Validation Management System
- · Xinlei Aerodynamic Full Scene Solution
- Realizing Energy Saving & Increasing Efficiency by High Technology
- Ultimate Energy Saving Discussion on Energy Saving of Screw Machine's Secondary Oil Return (Stronix's patent)
- SCR "Maglev +"Compressed Air Comprehensive Solutions Help Customers Reduce Energy Costs, and Create High Value for Customers
- China Made Centrifugal Process Compressors, a Perfect Replacement for Similar Imported Brands
- Uniting Strength With Oil-Free Screw Compressor, Building Brand Excellence

- Exploring New Applications for Ultrahigh-speed Suspension Turbines
- Exploring Optimal LCC Solutions for Zero-purge Compressed Air Dryer - Digital-powered : Intelligent Peak-shaving
- Intelligent Integrated High Efficiency Air Pressure Station
- TANABE Super Energy Efficiency level-1 Air Compressor and Oil-Free Pump Vacuum Technology
- Jaguar Intelligent Control -- Digital Energy Management
- Product Portfolio Matrix for Level 1 Compressor Room
- B&D Digital Industrial Energy Saving Solutions
- The Latest Update of Oil-free Compressor Technology and Industrial Upgrading



The Industrial Fair Network consists of many industry exhibitions such as PTC ASIA, CeMAT ASIA, ComVac ASIA, APEX ASIA, Heavy Machinery ASIA, ICCE ASIA, FBC, CISSIE, E-PACK TECH and ISA, and pools together strong enterprises from all upstream and downstream areas of industrial manufacturing. By coordinating exhibitors, visitors, and media, as well as participating in forums and activities, the exhibition has created an excellent platform that connects the industrial and trade chains. This platform provides a great opportunity for global manufacturing companies to showcase new products, technologies, and solutions.



ComVac ASIA 2024 Pricing (CNY/per sqm)

Standard Pricing			
	Α	2,420	
Raw Space in Zone	В	1,720	
III Zone	С	1,320	

Optional Choice			
Shell Scheme	250		
Upgrade Shell Scheme	390		

- Excluding 6% VAT.
- Total shell scheme stand fee = (raw space fee + additional fee of optional choice) x size
- Minimum size for raw space is 18 sqm;
 Minimum size for shell scheme is 9 sqm.



Hannover Milano Fairs Shanghai Ltd.* Rm. 301, B&Q Pudong Office Tower, 393 Yinxiao Rd., Pudong Shanghai 201204, P.R. China

Ms. Lily Xu
Tel. +86-21 2055 7036
Fax +86-21 2055 7100
lily.xu@hmf-china.com
www.comvac-asia.com



Deutsche Messe AG* Messegelaende 30521 Hannover Germany

Ms. Julia Bress Tel: +49 511 89-31118 julia.bress@messe.de Mr. Stefan Handwerk Tel:+49 511 89-34226 stefan.handwerk@messe.de

Hannover Milano Fairs Shanghai Ltd. is a joint venture of Deutsche Messe and Fiera Milano Group.





Rm. 210, Xin-Xing-Han Garden, No.6, You-Yi-Dong Rd., Xi'an City, Shaanxi Province, China

Mr. Watson Wang
Ms. Coco Xiao
Tel. 029-8258 2165*806/807
Fax +86-29 8258 2092*808
watson.wang@compressor.cn
coco.xiao@compressor.cn
hannover.compressor.cn



HANNOVER MESSE 22-26 April 2024 Hannover, Germany



WIN EURASIA 5-8 June 2024 Istanbul, Turkey

www.hannovermesse.com.cn