

VACUUM

2026

Vacuum Technology:
Opening the Gateway
to the Future

真空展

[Exhibitor Prospectus](#)

Date: **Nov.18** (Wed.) – **20** (Fri.) 2026, 10am-5pm

Venue: **Tokyo Big Sight, East Halls**

Concurrent Exhibitions
PAN-EXHIBITION FOR WASH AND CLEAN
SAMPE JAPAN EXHIBITION
Smart Factory Japan
High-Precision & Difficult Manufacturing Technology Show
Surface Structure Design Show

Organizers: JAPAN VACUUM INDUSTRY ASSOCIATION, The Japan Society of Vacuum and Surface Science, THE NIKKAN KOGYO SHIMBUN, LTD.

《 One of the Largest Vacuum Technology Trade Shows in Japan 》

VACUUM2026 is a comprehensive exhibition of vacuum equipment and devices, marking its 48th edition this year. Every year, a large number of companies and researchers involved in vacuum technology, including technology development, product manufacturing, and sales, visit the show and engage in numerous business discussions that create direct business opportunities.

Vacuum technology is a fundamental technology supporting a wide range of industries including semiconductor, FPD, energy, medical, analytical, automotive, food, and new materials, as well as playing an important role in basic scientific research such as space development and particle physics. In recent years, global environmental protection and automated driving technology have become increasingly important, and the technological fields in which vacuum technology can contribute are expanding. This exhibition will be held as an opportunity to consider new vacuum technologies for the next generation.

This exhibition will be held in conjunction with the PAN-EXHIBITION FOR WASH AND CLEAN, SAMPE JAPAN EXHIBITION, Smart Factory Japan, High-Precision & Difficult Manufacturing Technology Show, and Surface Structure Design Show.

The synergistic effect of holding these shows at the same time is a great opportunity for business activities.

We hope that many companies and organizations will participate in the exhibition as a place to expand sales of their products and new business partners.

■ VACUUM2026 Outline

- **Name:** VACUUM2026
- **Theme:** Vacuum Technology : Opening the Gateway to the Future
- **Date:** Nov.18 (Wed.) - 20 (Fri.) 2026, 10am-5pm
- **Venue:** Tokyo Big Sight, East Halls
- **Organized by:** JAPAN VACUUM INDUSTRY ASSOCIATION
The Japan Society of Vacuum and Surface Science
THE NIKKAN KOGYO SHIMBUN, LTD.
- **Supported by:** Ministry of Economy, Trade and Industry (METI) / Ministry of Education, Culture, Sports, Science and Technology (MEXT) / Japan External Trade Organization (JETRO) *Planned to apply for *Random order
- **Admission:** JPY 1,000 *Registrants, Invitation holders, and Students under junior high-school age are free
- **Concurrent Programs:** Lectures, Forums / Symposiums, Seminars, Exhibitor's seminars, and more

■ Concurrent Exhibitions

Mutual admission to ALL 6 concurrent exhibitions!

Exhibition	Exhibitors	Booths	Visitors
VACUUM2026	84 companies / organizations	151 booths	44,301 visitors
PAN-EXHIBITION FOR WASH AND CLEAN2026	156 companies / organizations	297 booths	
SAMPE JAPAN EXHIBITION 2026	129 companies / organizations	159 booths	
Smart Factory Japan2026	82 companies / organizations	124 booths	
High-Precision & Difficult Manufacturing Technology Show2026	159 companies / organizations	145 booths	
Surface Structure Design Show2026	33 companies / organizations	47 booths	

Exhibit Categories

Vacuum Pump	Vacuum Gauge	Vacuum Components, Materials	Vacuum Metallurgical Equipment	Vacuum Chemical Equipment
Vacuum thin film forming equipment	Gas Analyzer	Surface Analyzer	Test Equipment	Surface Observation Device
Other Vacuum Device	Service Business	Elemental Equipment		

Simultaneous Programs

There will be lectures on high-interest topics, and information on the latest technology and market trends will be broadly communicated. We will also strive to attract high-quality attendees. In addition, a wide range of seminars will be offered with content broadly spanning the fundamentals to applied vacuum technologies. Every year, large numbers of users participate in the seminars as part of visiting the show.



VACUUM2025

●JVIA 40th Anniversary Special Project :

Creating an artificial sun on Earth! What is the dream next-generation energy source, "fusion energy (nuclear fusion)", and more

PR & Advertising (Tentative)

Precise PR to the target visitors through mixed media promotion!

On the Nikkan Kogyo Shimbun newspaper, we will disseminate information on the latest trends in vacuum products and industry, and introduce the technologies of exhibitors. In addition, the exhibition will be promoted to subscribers from all industries by holding events in collaboration with the print edition of the newspaper.

The exhibition will be announced in the Nikkan Kogyo Shimbun, a general newspaper on industrial affairs, to mobilize visitors. Coverage such as introductions and feature articles on exhibitors will ensure the end-user to visit the exhibition.



The Nikkan Kogyo Shimbun provides easy-to-understand news favored by a wide demographic with "Newswitch," which will have the latest information about the exhibition as well as timely articles about vacuum industry.

<https://news witch.jp>

Using our own DM list, invitation flyers will be sent to related companies and organizations in Japan and overseas.



Other various media tools will be utilized to mobilize visitors to the exhibition!

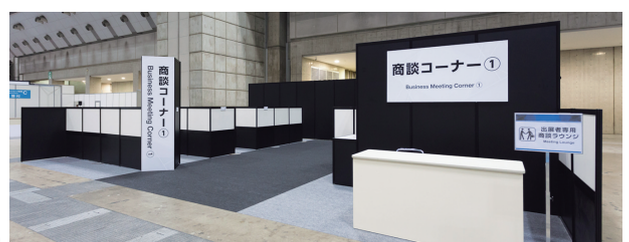
Exhibitor Service

Business Meeting Room *Free

A business meeting room is provided within the exhibition venue. Useful for times when a calmer environment is needed for business negotiations.

- Maximum two hours per day.
- Use is limited to exhibitors only.

image



Booth Type / Booth Rental Fee (All prices include tax)

*Booth locations will be determined by lottery around Late August. (Tentative)

Regular Booth (1 Booth: Approx.9sqm=W2970×D2970×H2700mm)

General

1 Booth..... **JPY 418,000**

Inline Booth

[Example of 1 booth]
W2970×D2970×H2700mm

Multiple Row Booth

[Example of 2 booths]
W5940×D2970×H2700mm

Multiple Row Booth

*4 booths or more
[Example of 4 booths]

Island Booth

*8 booths or more

*Rear walls cannot be removed regardless of whether or not there is an adjacent booth
*There will be no wall divider on the aisle side if there is no adjacent booth

Package Display

Simplify display and decoration by applying for Package Display. For other plans, details, and application procedures will be announced in the Late August 2026, at the exhibitor explanatory session in Japanese and in exhibitor manual.

1 Booth Spec. JPY 99,000 package fee
Booth rental fee required separately

- *Package Display for two or more booths are also available.
- *If your electricity usage exceeds 1kW, you will need to apply for electrical work separately.
- *The above prices are estimated prices and are subject to change.

Special Booth

A. Trial Booth (1 Booth: Approx.6sqm=W2970×D1980×H2700mm)

1 Booth **JPY 335,500**

[Target exhibitor] Companies or organizations that have not exhibited at this exhibition for the past five years or more, or those that have never exhibited before.

B. Half Booth (1 Booth: Approx.4sqm=W1980×D1980×H2700mm)

1 Booth **JPY 214,500**

[Target exhibitor] Only universities or research institutions, as well as companies involved in processing technologies related to vacuum equipment, are eligible to apply.

A. Trial Booth

Spotlight×2, Foldable chair, Parapet, Reception Table (W990×D495×H900), Punch carpet(Blue)

Incl. electrical primary work, electricity usage (up to 1kW) and a double-socket outlet

B. Half Booth

Spotlight×1, Parapet, Long table with white cloth (W1500×D450×H700)

Incl. electrical primary work, electricity usage (up to 1kW) and a double-socket outlet

Application Procedure

Application Deadline | **Jul.15 (Wed.), 2026**

How to apply to exhibit

Please download the application form and regulations from the official website
<https://biz.nikkan.co.jp/eve/vacuum/en/>



Fill in the application form and send it to the secretariat by E-mail. Kindly note that application may not be accepted if the products and services are inappropriate for the exhibition.

Payment of Exhibitor Fee

Upon confirmation of the application form, invoice PDF will be sent via email. Please complete the payment within one month of invoice date.

Change or Cancellation of Exhibit Contracts

Any request to change or cancel the booth space already apply for must be submitted in writing with the reason clearly state and is subject to approval by the Secretariat.

***In case of cancellation or reduction in the number of booths, the following cancellation administrative fees will be charged.**

- From the date of the application acceptance until August 14 (Fri.), 2026... **50% of the total booth rental fee**
- August 15 (Sat.), 2026 or after... **100% of the total booth rental fee**

Schedule to Exhibit (Planned)



Exhibitor Seminar

Provides a place for exhibitors to freely present their products and technologies.

Please enter the letter code of your preferred time slot in the application form. It's first come, first served basis and the secretariat will decide the time schedule.

**Fee for 1 session
(40min)**

JPY 110,000
(Tax included.)

*Admission is free for all sessions

*Interpretation is not provided

*Seminar presenters are expected to prepare their own handouts and related materials

*Seminar presenter must be exhibitors of VACUUM2026

Time Slot

Time	Nov.18 (Wed.)	Nov.19 (Thu.)	Nov.20 (Fri.)
10:30~11:10	A	G	M
11:30~12:10	B	H	N
12:30~13:10	C	I	O
13:30~14:10	D	J	P
14:30~15:10	E	K	Q
15:30~16:10	F	L	R

Image



Venue : Designed open space in the hall **Capacity** : 100people

Equipment : Podium, Projector, Mic, Screen, PC and Laser pointer

Previous Show Data

Exhibitors in the past (2020-2025)

Including online exhibitors.

(Legal entity designations omitted; listed in A-Z order)

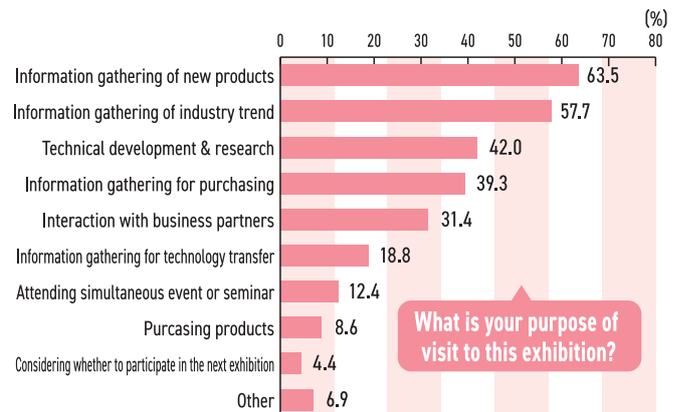
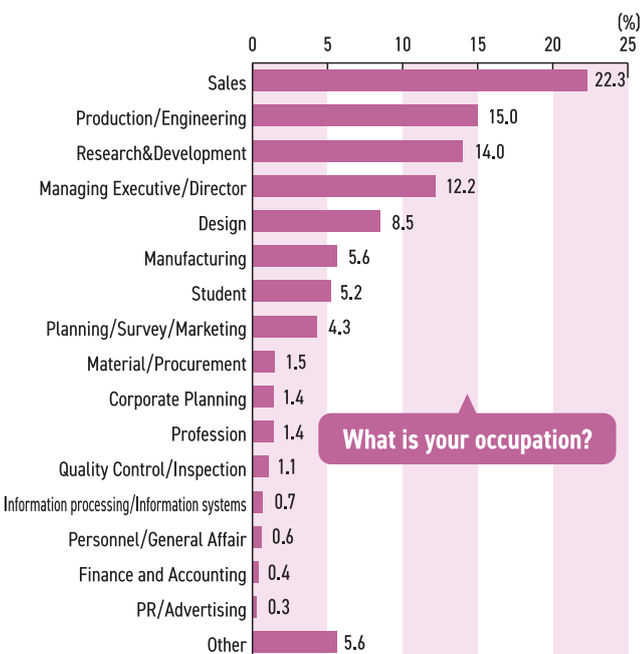
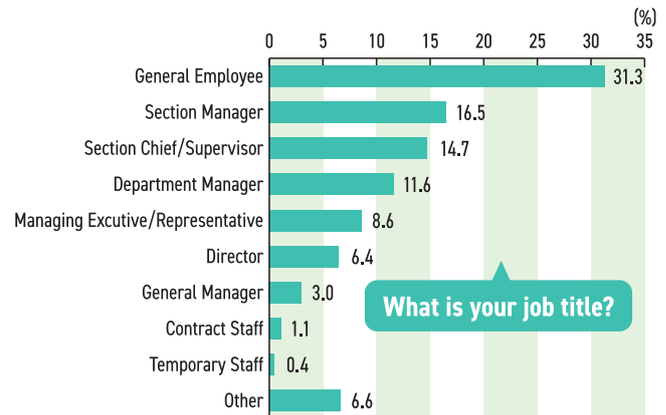
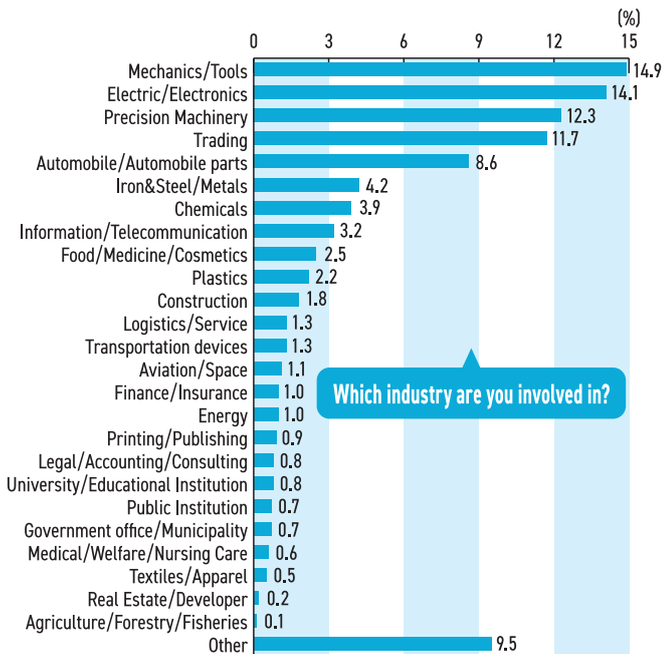
[*] below a company name indicates co-exhibitors.

AD Science	KMGIKEN	ShinMaywa Industries
ADVANTEST	KOMS-Takayama	*DIAVAC
Agilent Technologies Japan	KOTANI	*KOREA VACUUM
Akada Industry	KOVRA(Korea Vacuum-technology Research Association)	Shinsho
Aoi Manufacturing	Kumamoto Prefecture	SHOSHIN
ARIOS	Kunshan Shangshan Vacuum Technology	SHOWA RASENKAN SEISAKUSHO
Bureau of ILC Promotion, Iwate Prefectural Government	Kurt J.Lesker	*VACUUM PRODUCTS
Burkert Japan	KYOKUTO METAL	*Q'z
CANON ANELVA	KYORAKU ENGINEERING	SPLEAD
CE-RISE	Leybold Japan	Sputtering Components Japan
Changgiao Vacuum Technology(Zhejiang)	LINTEC	SUGIYAMA-GEN
CHOSHU INDUSTRY	MAKINO MILLING MACHINE	Sumitomo Heavy Industries
CHUGOKU DENKA KOGYO	MAKPLE	SW-VACUUM
Cosmo Science	MDC Precision	TAF
COSMOTEC	Megatorr	TAISEI GIKEN
Crozair Technicea	MEIDEN NANOPROCESS INNOVATIONS	TATSUTA Electric Wire and Cable
DAIDOH TOKUSHU KOGYO	Metrol	Tec
EBARA	MITSUMI MFG.	Technetics Group Japan
*EBARA FIELD TECH	MKcera	TECHNOPORT
Edwards Japan	NANGOKU FLEXIBLE HOSE INDUSTRY	TECSAM
Elminet	*Japan Atomic Energy Agency	The 22nd International Vacuum Congress
FOU	NANOTEC	Tohokaken
Fuji Denka	NIHON DEMP A KOGYO	TOKYO ELECTRONICS
FUJI KOEKI	Nippon Engineering Industry & Service	TOKYO SANGYO
*GENCOA	NISSAY KIKO	Towa Industry
FUJI Technology	Nissin diamond	TOYO STAINLESS STEEL KAKOH
Fujikin	Nova Fabrica	TRUMPF
GENIUS	NPC	TSUBAKIMOTO KOGYO
GLOBETECH	OPTORUN	UEKI CORPORATION
Gunma Seiko	Orbital Engineering	ULVAC
HAKKO ELECTRIC	*PLUG IN	*SHOWA SHINKU
HEAT TEC	*rikendengu	*ULVAC CRYOGENICS
Hibiki Seik	OSAKA VACUUM	*ULVAC EQUIOMEN SALES
Hightec Systems	PEGASUS Software	*ULVAC KIKO
Hitachi Zosen	PolyTech.Engineering.Solutions	*ULVAC TECHN O
HOMMA	Rigaku	USACO
HORIBA STEC	SANKO KOGYO	USTRON
INCUBATION ALLIANCE	SATOVAC	USUI
INFICON	SEAL TECH	VACUUM PRODUCTS
IRIE KOKEN	SELVAC	Vacuum Techniques
ISHIHARA CHEMICAL	SGK	VISTA
J.A.Woollam Japan	Shanghai Vacuum Society secretary	Von Ardenne Japan
JAPAN KANIGEN	Shanghai Yiqida Electronic Technology	Witzenmann Japan
Japan Laser	Shanghai Yunmu Information&Suzhou Bama	Yamaguchi Industrial Promotion Foundation
JEOL	Superconductor Technology	*AXIS
JK TECHNICA FUKUI	SHIBAURA MECHATRONICS	*SEISAKUSYO
Kanadevia	*SHIBAURA ELETEC	*TECHNOSEIMISTU
*Ultra Finish Technology	SHIMADZU	*TECHNOWELL
KAT (Korea Automation Technology)	*Shimadzu Industrial Systems	Yashima Sangyo
KATAOKA KOREA	SHINCRON	Zhejiang Jiafeng Power Technology
KAWASHIMA MANUFACTURING	SHINKO SEIKI	

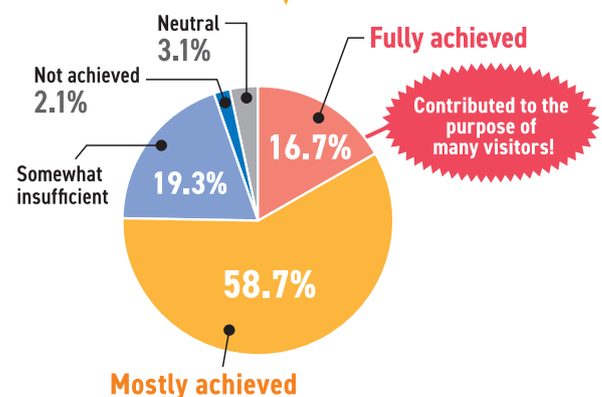
Venue Photos



Results of Visitor Survey (Previous Exhibition in 2025)



Were you able to achieve your purpose of visit?



CONTACT

VACUUM Secretariat c/o THE NIKKAN KOGYO SHIMBUN, LTD.(THE DAILY INDUSTRIAL NEWS)

Address: 14-1, Nihombashi Koami-cho, Chuo-ku, Tokyo, 103-8548, Japan

E-mail: autumnfair@nikkan.tech