HANBAEK PRECISION CORPORATION



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INNOVATION OF **FINENESS**

K-Semiconductor Materials and **Components Company**

> HANBAEK **PRECISION CORPORATION**





HANBAEK PRECISION CORPORATION

K-Semiconductor Materials and Components Company! HANBAEK PRECISION CORPORATION

HANBAEK PRECISION CORPORATION innovation thrives through our commitment to the belief that 'the difference in fineness is innovation.' As a teading force in the semiconductor industry, we specialize in precision processing technology for core semiconductor parts. Our top-notch precision parts, including semiconductor wafer vacuum chucks, semiconductor porous chucks, and semiconductor flow meters, are known for their quality and durability. With our in-house R&D Center, we enhance product quality and develop cutting-edge technologies. Moreover, we actively participate in corporate and national research support projects, aimed at localizing parts. This collaborative effort underscores our commitment to innovation and continuous improvement in the semiconductor industry.

Through collaborative partnerships with global materials, parts, and equipment companies, we optimize processes for cost-effective solutions. Our strategically integrated manufacturing infrastructure ensures prompt delivery to valued customers. We have a strong presence in both Korea and the United States, which are the world's largest semiconductor markets. This enables us to proudly serve leading global companies. Our top priority is customer satisfaction, and we are committed to continuous innovation to meet a wide range of semiconductor needs.

HANBAEK PRECISION CORPORATION, we embrace challenges, providing the best precision processing technology and top-tier products. Through continuous development of core technology capabilities for precision parts, we aim to create new business opportunities that contribute to our customers' successes. Thank you for supporting us as we shape a brighter future in the semiconductor industry.

Global Frontier

Reliable Company

Capable Partner

Experienced Skill

Reliable Company HANBAEK

Trustworthy HANBAEK for Our Clients

HANBAEK PRECISION CORPORATION, trusted by customers, is a specialized company in K-semiconductor materials and components, with an unwavering commitment to customer satisfaction. We excel in ODM/OEM manufacturing of precision parts for semiconductor equipment, including semiconductor wafer vacuum chucks, porous chucks, flow meters, and level sensors. Additionally, we offer modular component assembly solutions and specialize in precision parts for semiconductor equipment, working with exceptional materials like Oxygen-Free High Conductivity Copper (OFHC).



Precision Part Manufacturing

Special Materials, Precision Machining, Short Lead Time, Securing Swift Service and Emergency **Response Capability**

Semiconductor Wafer Vacuum Chuck Semiconductor Porous Chuck Semiconductor Flow Meter Semiconductor Level Sensor Semiconductor Equipment Parts Precision JIG Production

- 2023 Jul. CERT of a Management Innovation business Oriented SME (Main-Biz) by Ministry of SMEs and Startups
 - Jun. CERT of a Technology Innovation-Oriented SME(Inno-Biz) by Ministry of SMEs and Startups Designation CERT of Ppuri Technology Specialised Company by Korea National Ppuri Industry Center (KPIC)
 - Jan. Commencement of Export to Europe
- **2022** Dev. Awarded a Commendation from the Minister of SMEs and Startups for Venture Enterprise
 - Nov. CERT of ISO 45001 OHSMS
 - Sep. Designation CERT of a Promising SME in Export by Ministry of SMFs and Startups
 - May. Selected for the Smart Workshop Support Project
 - Mar. CERT of SME Achievement-Sharing Enterprise
 - Feb. Vendor Registration for SEMES / CERT of SEMES Supplier Quality(SSQ)

2021 Dec. Awarded a Commendation from the Minister of Ministry of Trade, Industry and Energy

Authentication of Merit for Export Frontier Enterprise by the Gyeonggi Provincial Government

- Mar. Commencement of Export of Semiconductor Precision Components to the United States
- Jan. Vendor Registration for SEMICS INC
- 2020 Nov. Semiconductor wafer chuck development and mass production
 - Sept. TCB(Technology Credit Bureau) Grade 3 by KODATA Development and Production of Flow meter for Semiconductor Equipment
 - Aug. Vendor Registration for CAS -SEMICONDUCTOR

- 2019 May. CERT of Qualified Maintenance Companies by 5 power generation public corporations under KEPCO Vendor Registration for KSM Co., Ltd.
 - Feb. Patent Registration for Size-Convertible Belt Magazine CERT of Ppuri Enterprise by Korea National Ppuri Industry Center (KPIC)
 - Jan. TCB(Technology Credit Bureau) 4 grade by KODATA

2018 Nov. Signed a Medium-sized Enterprise Technology Cooperation Agreement with Gyeonggi Techno Park's Tech Doctor

- Oct. Selected for Support in Establishing Cooperative Smart Factories for Large, Medium, and Small Enterprises
- Aug. CERT of Specialized Material Component Company
- Jun. TCB(Technology Credit Bureau) Grade 5 by KODATA

[BUSINESS AREA]



Module Component Assembly

Customized Modular **Component Assembly to Meet** Customer's Requirements

Semiconductor Core Component

Semiconductor Flow Meter



R&D Center

Research and Development of New Products. Special Materials, Precision Machining Technology Research

Domestication of Parts Quality Improvement Development Support for National Projects Product Development

2017 Dec. HANBAEK PRICISION CORPORATION established Vendor Registration for AP system co., Ltd. Nov. CLEAN Place Business Recognition Sept. Expansion and Relocation of the Self-Owned Business

- Apr. R&D Research Institute established
- Mar. CERT of ISO 9001 QMS & ISO 14001 EMS CERT of Venture Business by Kibo Technology Fund

Capable Partner HANBAEK

HANBAEK PRECISION CORPORATION: Your Growth Partner

We've forged key alliances worldwide for top-notch materials, parts, and equipments. This fuels our streamlined production and boosts global competitiveness.



Hanbaek's skilled engineering team, comprised of experts in precision component manufacturing, excels in handling tight tolerances and interpreting complex blueprints.

Leveraging superior precision machining techniques, we deliver top-notch components that not only meet but also exceed customer expectations.

We proactively address unforeseen issues in the production process with accuracy and speed, while also investing in continuous learning of new technologies and materials. QUALITY MANAGEMENT SYSTEM

Hanbaek utilizes advanced 3D coordinate measuring machine and a range of precision measuring equipment to ensure accurate production of components and assembled modules, aligning precisely with customer specifications.

We've established a rigorous quality management and inspection system, making quality our top priority in operations.



Hanbaek delivers customized services tailored to meet customer needs.

Our advanced precision machining technology ensures accurate processing of even challenging materials, enhancing product performance.

Our optimization strategies address various customer demands, including cost-effectiveness and swift turnaround times.

The Difference In Fineness Is Innovation



Hanbaek excels in precision component manufacturing and modular assembly, offering top-tier expertise, unrivaled quality, and a commitment to ongoing innovation.

We highly value open communication and collaboration with our customers, contributing to their success.

This is how we maintain a sustainable and robust partnership, growing and thriving together.







Key Product 1 HANBAEK

Semiconductor Wafer Vacuum Chuck

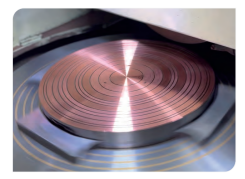
Hanbaek's semiconductor wafer vacuum chuck is a critical component of semiconductor manufacturing equipment, designed to securely hold wafers in place while ensuring their flatness and parallelism throughout various manufacturing processes. Our vacuum chucks maintain flatness tolerances of 3µm or less for oxygen-free high conductivity copper (OFHC), aluminum, and SUS materials. We can process wafers in sizes of 6 inches, 8 inches, and 12 inches. Additionally, we offer brazing options for 2 Floor, 3 Floor, and 4 Floor configurations to ensure compatibility with advanced processing technologies.

Size: 6", 8", 12"

Materials: AL6061, AL7075, SUS304, SUS316 OFHC(Oxygen free High Conductivity Copper) Flatness Tolerance: 3µm or less Brazing Options: 2floor, 3floor, 4floor Surface Treatments: Anodizing, Electroless Nickel Plating, Gold Plating, Mirror Polishing

OFHC Copper Semiconductor Wafer Vacuum Chuck

OFHC copper material prolongs wafer chuck lifespan and minimizes the introduction of impurities into semiconductor materials, preventing potential contamination. Its low hardness allows for easy machining and shaping, enabling precise customization of chuck designs. However, it demands special care and precision for smooth surface finish due to challenges like warping, burrs, and deformation, as well as work hardening during machining.







Mirror Polishing





Nickel Plating

Anodizing



Key Product 2 HANBAEK

Semiconductor Flow Meter Precision Component

This is a precision component of a semiconductor flow meter used in semiconductor manufacturing processes. It accurately measures the flow of various gases and liquids used in semiconductor production, providing real-time data for rigorous process control. The modular product consists of a Body, Impeller, Tungsten Shaft, and Brazing Shaft. It can be processed from materials like aluminum, stainless steel (SUS304, SUS316), POM, and PEEK. We offer sizes of 1/2", 3/4", 1", and 11/4".

Modular Product Size: 1/2", 3/4", 1", 11/4" Materials: AL6061, SUS304, SUS316, POM, PEEK Components: Body, Impeller, Tungsten Shaft, Brazing Shaft

Semiconductor Flow Meter

This is a semiconductor flow meter designed for highprecision flow detection and capable of withstanding temperature changes from low to high. It is engineered to maximize utility in confined spaces by minimizing components like sensors and converters, specifically designed for semiconductor equipment.







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Key Product 3 HANBAEK

Semiconductor Precision Components

Hanbaek manufactures and supplies precision components and modular products for various machinery, including semiconductor production equipment, bio-tech, secondary batteries, aerospace, and robots. We offer tailored solutions, proposing ideas and designs to enhance functionality. With efficient integration of production, quality control, and inspection systems, along with strategic partnerships with domestic and international manufacturers of materials, parts, and equipment, we deliver products with speed, excellent quality, and competitive costs to ensure customer satisfaction.

Size: MCT 5~6.5", CNC 6~10", TURNMILL

Materials: AL5052, AL6061, AL7075, SUS304, SUS316, SUS630, Copper, Tungsten, Titanium, Monel, POM, PEEK

Features of Semiconductor Precision Components

Our precision components maintain strict tolerances, requiring advanced machining capabilities to achieve minimal deviation from specified dimensions. Additionally, our meticulous quality control throughout the machining process identifies and corrects specifications and variances, resulting in the production of high-quality precision components.



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Applicable Industry HANBAEK

Hanbaek collaborates with global partners from the early stages of projects to develop rational production processes. We offer competitive solutions to our customers, including shortened manufacturing times and cost-effective production. We export semiconductor precision components to various countries worldwide, including North America, the EU, and Asia.

Furthermore, through initial joint development with leading domestic companies, we produce and supply custom-designed products through ODM/OEM partnerships.

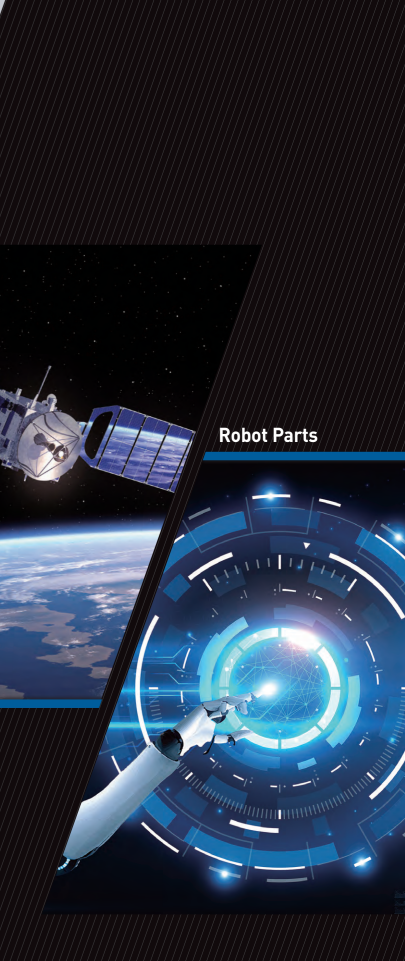
Semiconductor Parts

Secondary Battery Parts

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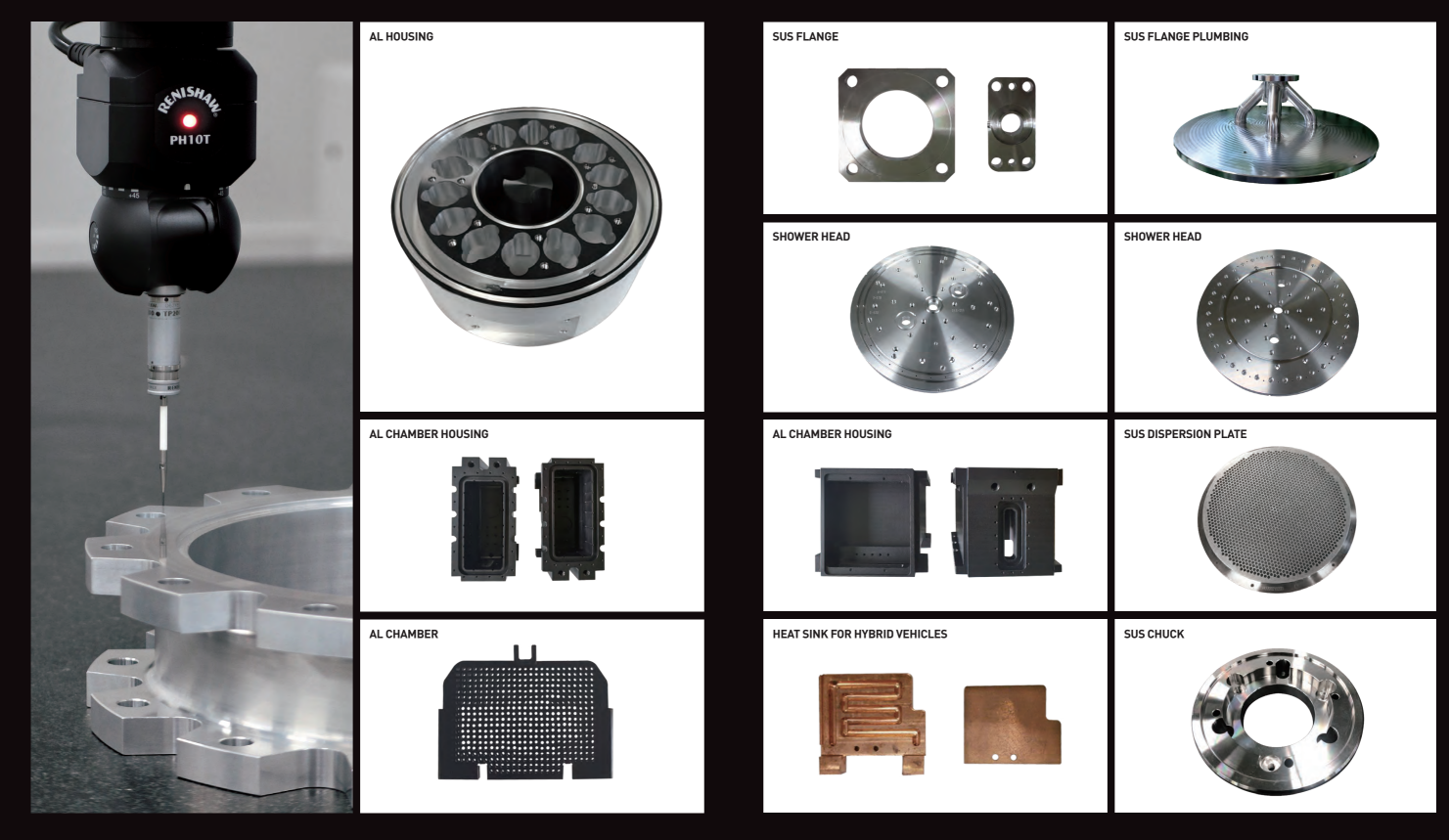
Aerospace Parts

Bio Parts



Product List 1

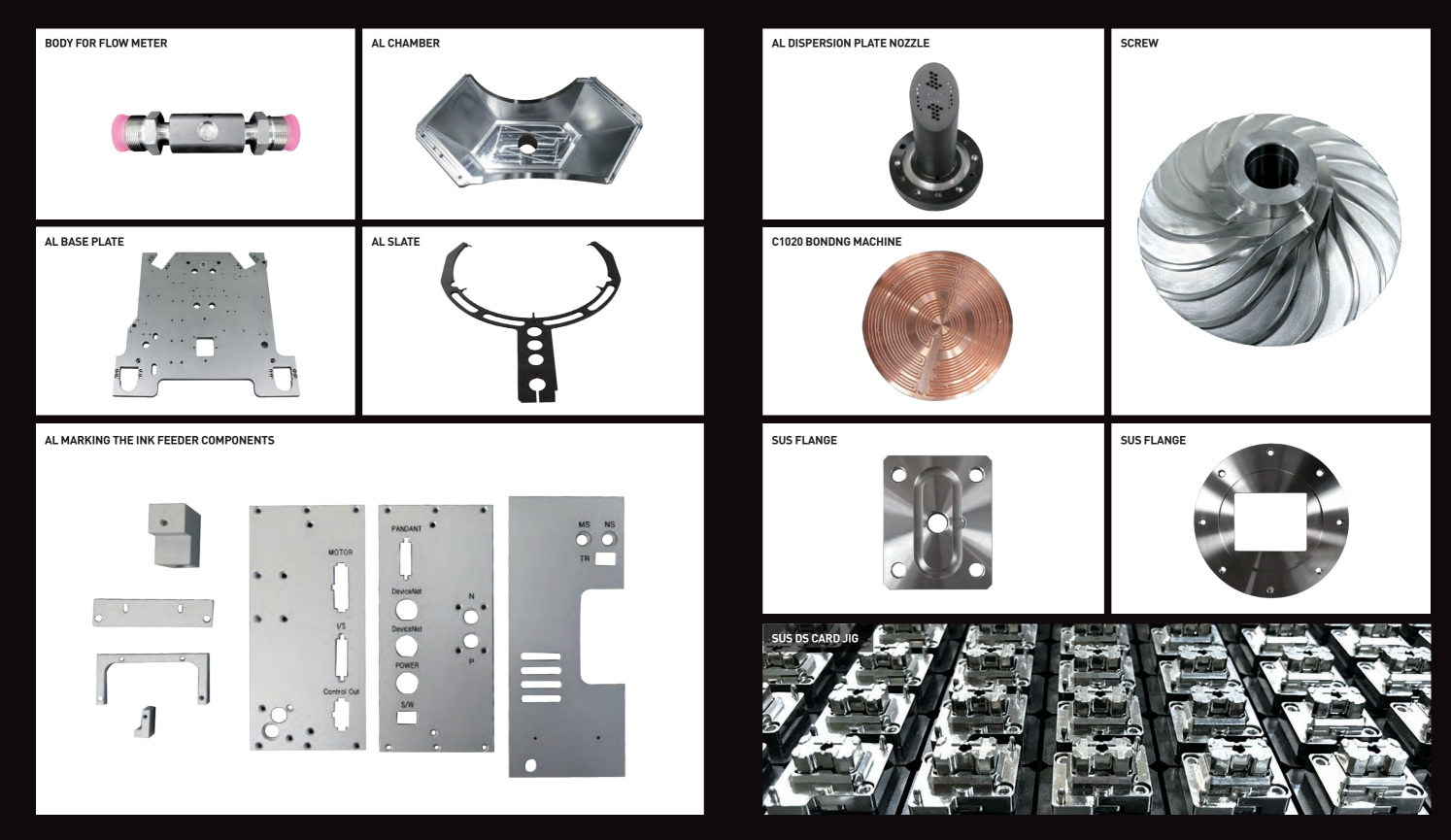
Semiconductor Parts



We appreciate your understanding regarding our inability to disclose photos of our flagship products due to our security policies. For specific inquiries, please contact us via phone or email.

Product List 1

Semiconductor Parts



We appreciate your understanding regarding our inability to disclose photos of our flagship products due to our security policies. For specific inquiries, please contact us via phone or email.

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Product List 2

Precision Parts

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HANBAEK

Precision Machining Equipments



Machining Center (Vx 650) : 2EA Maker : WIA Size : 1400 x 660 x 635



CNC Lathe (10") : 1EA Maker : WIA Size : 0590 x 720



CNC Lathe (8") : 1EA Maker : DOOSAN Size : 0350 x 270



Polishing Grinding Machine : 1EA



Machining Center (VX 400) : 3EA Maker : WIA Size : 800 x 460 x 520

CNC Lathe (8") : 2EA

Maker : WIA

Size : 0350 x 270

Horizontal Grinding Machine : 2EA

Maker : SANSEI

Size : 0500

Laser Marker : 1EA

Maker : Lasers Co., Ltd





CNC Lathe (10") : 1EA Maker : WIA Size : 0590 x 720



CNC Lathe PUMA GT2100M : 1EA Maker : DOOSAN Size : 0300 x 513



Polishing & Mirror Grinder : 3EA Size : 0800 370x470



Ultrasonic Cleaner : 1EA

Measuring Instruments





3D Coordinate Measuring Machine

PH-3515F Projector





Linear Height 600

Dial Height 450





Plug Gauge M4P0.7









Hanbaek produces and supplies high-quality products using a range of manufacturing equipments and precision measuring instruments.



VMS Plus Series Videometer



Mitutoyo SJ-310 Surface Roughness Tester



Dial Indicator



Digimatic Dial Gage



Plug Gauge 10-32 UNF



Plug Gauge 3/8-16 UNC









PEEK Inspection JIG for 3D Coordinate Measuring Machine

HANBAEK

Certification / Patent



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| HERE A SO-CONCENTRATE A | 회사명 한배질밀 대 프 후순환 대료 기 간 2022 1, 16.~ 2023 |
| ილი ფიად გადა აათი ტარგ 2000 თ. ტარგი სასაკლის ფიალი ფარგ დაკალი ფარგ მარკალი კასაც სასაც სასაც კასაც კა | 귀사는 한양대학교 가족 인정되었으며, |
| 890 ~~ 용부사방한 7명 위의 디자인은 "디자인보호및」에 따라 디자인등록원부에 움록되었음을 | 상호 협력을 통해 무궁 있기를 기원합니다. |
| 해외 가격진은 "가격진료표표 및 가격 비용 가격진 함께 환자가 함께의 것으로 응양합니다. This is to certify that, in accordance with the Dasign Protection Art, a design has been registered at the Korean Intellectual Property Office. | 2023년 1월 16일 |
| 2094/ 098 258 2094/ 098 25 | 한양대학교 LINC 3.0 |
| 특히정 박 원주 | <u> </u> |

Design Registration Certificate No. 30-1025573

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| | 한양대학교 가족회사 인정서 |
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| - | 회사행 한백정일 대 표 홍승환 대로 기 간 2023. 1.16. ~ 2025. 2, 28. |
| | 귀사는 한양대학교 가족회사로 인정되었으며, 상호 협력을 통해 무궁한 발전이 있기를 기원합니다. |
| | 2023년 1월 16일 레이니바라 |
| | ইণ্ডনাইন LINC 3.0 শ্বনিষ্ঠা ⊕ হার্যার |

CERT of Recognized a Family Company of Hanyang University



ISO 45001 OHSMS