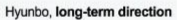




VISION 2030 2030 Global Top Tier

From domestic to world center (Global market developing)













Management philosophy



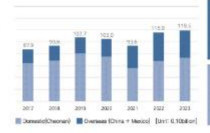
o Corp.

General Information / Sales by Country / History

/ General Information

Company Name	Hyunbo Corporation
CEO	Kwak Tae Seung
Established	March 1985
Capital	2.5 billion
Number of Employee	230 + 370 (Overseas)

/ Sales by Country



2023 Domesic sales 73,4 billion won

dversom saks 46,1 billon won

2013~NOW

Ó

Present of Hyunbo



2023 June Selected as ORC (Outstanding R&D Center) by Korean Ministry of Science & ICT

2020 ~ 2021 Selected as an Excellent Partner for HMG SMD

2020 April Selected as Excellent Corporation & R&D Center

2019 April Selected as Global Strong Business

2016 May Awarded the Best Company Award (Prime Minister) March Expansion of China plant (B-SWT / electronic assembly)

2015 November Established Suwon IT Research Center

2014 May Established factory in Mexico

2013 December Family-Irlandly certification (Minister of Women and Family)

2004~2012 Established Hyunbo plant and research institute in China

Completed the main building of Cheonan factory May 2012 Acquired SQ certificate (Welding) Received exemplary taxpayer award March (Minister of Strategy and Finance)

Bosch Best Supplor December 2011

Established Hydraulic & Pneumatic Division (Habonilube) Jan 2009

IS014001 May 2007

Semens 1st Grade Partners March

Established R & D Center April 2005

Established factory in China November 2004

1985- 2003

Established Hyunbo Corporation





2002 December ISO / TS 16949

November Class 1 Partner of Siemens VDO Halla Ltd,

2001 December Acquired SQ certificate (assembly) /

acquired SQ certificate (injection)

1995 March Established Cheonan ladory

1990 April Completed Seoul Hyunbo Building (Seoul Office)

1988 Jan Mando Class 1 Partners

1985 March Established Hyunbo Corporation

Automotive Electronics



Hyunbo's line of electronic products includes the Full Auto Pb Solder System and the Barcode Tracing System for all materials linked to MES to build the optimal assembly line,





Electric Compressor Control Inverter

Function to control the motor of air compressor of electric car air conditioner





FPCFBA

Flexible Printed Circuit Board Assembly, An electric vehicle battery component that is assembled into the BMA and plays a role in circuit protection/voltage and temperature monitoring





PAS: Parking Assist System

The front and rear runner assist system detects the distance to an object within a certain distance with an ultrasonic sensor attached to the front and rear of the vehicle and informs the driver of the obstacle by the alarm sound.





Built-in Cam External Battery Pack

An auxiliary power supply device that maintains power to the vehicle black box or camera system, allowing continuous recording while driving





Automotive Motor / SMT

The total electric device line is linked with the MES, and the data about the production environment is stored in the server, and all the products are given a unique serial number so that detailed tracking of the product is possible.

Meet Hyunbo's excellent electric device technology.





Power window motor brush holder Assembly

Key parts of car window opening and closing system





Power seat motor Armature

Motor accessories for car seats

Hyunbo Products
Motor Line
Production Process



SMT



Hyunbo Products

SURFACE MOUTING TECHNOLOGY

As a surface mount technology, the technology of attaching parts by soldering by using the connection pattern on the surface of the PCB which is the basic, is essential in almost all the electronic parts industry.

Hyunbo Products
SMT line production
process



R&D Center Differentiated technologies and R & D with global competitiveness

Since the establishment of the Technology Research Institute in 2005, Hyunbo has been granted 20 patents related to heavy inclustry and automobile inclustry, in addition, we will ploneer the world of technologies for a better future with the spirit of expiorers with our experience and passion for differentiated technology, research and development with global competitiveness, and constant challenge.





R&D Center differentiation



Differentiated technology development



Global competitiveness



Experience and enthusiasm



Continuous challenge

Research Activities

Research & System

Research Field







So far, Hyunbo Corporation, which started in Hyunbo Electronics Co., Ltd. in 1985, has been growing step by step based on Hyunbo's unique technology and know-how, such as automobile parts motor parts, electronic parts and electric parts. Hyunbo is constantly pursuing innovation and change, and has become a global company supplying domestic and overseas leading companies by localizing diverse grease lubrication equipment,

In addition, we have stood firmly in the way of Hyunbo Corporation, with the spirit of steady management and constant challenge, without being disturbed by the external environment, overcoming the difficulties of global financial crisis and COVID-19 pendemic, New Hyunbo is looking forward to becoming a world-class company by going beyond the domestic top in the automotive parts field based on many experiences and new technologies,

We would like to thank you for your kind attention.

Chairman of Hyunioo Corporation 37.1 (Kwalk Jiw)









Address : Cheonan, South Korea Workforce: 230 Turnover: US\$57 Million (2023)

O mze

Scope: Assembly, Molding Injection, SMT & R&D Contact Point : Mr. Matthew (Woocheol) Lee

Email: mat.lee@hyunbo.com









Hyunbo S, de R, L, de C, V.

Address : Queretaro, Mexico

Workforce :150

Turnover : US\$12 Million (2023) Scope: Assembly, Molding Injection & SMT

Contact Point: Mr. H. C. Kim Email: hckim@hyunbo.com

Suzhou Hyunbo Electronics Co. LTD

Address : Suzhou, China

Workforce: 220

Turnover: US\$24 Million (2023)

Scope: Assembly, Molding Injection & SMT Contact Point : Mr. C. M. Son

Email: sun7711@hyunbo.com













SQ-Mark grants the ability to gain the automotive recognition for technical skills and high quality level on the product. (Welding, Electronics, Molding Injection)

TS16949

(9014001