Global and China Industrial Robot Speed Reducer Industry Report, 2019-2025

June 2019
STUDY GOAL AND OBJECTIVES

This report provides the industry executives with strategically significant competitor information, analysis, insight and projection on the competitive pattern and key companies in the industry, crucial to the development and implementation of effective business, marketing and R&D programs.

REPORT OBJECTIVES

◆ To establish a comprehensive, factual, annually updated and cost-effective information base on market size, competition patterns, market segments, goals and strategies of the leading players in the market, reviews and forecasts.
◆ To assist potential market entrants in evaluating prospective acquisition and joint venture candidates.
◆ To complement the organizations’ internal competitor information gathering efforts with strategic analysis, data interpretation and insight.
◆ To suggest for concerned investors in line with the current development of this industry as well as the development tendency.
◆ To help company to succeed in a competitive market, and

METHODODOLOGY

Both primary and secondary research methodologies were used in preparing this study. Initially, a comprehensive and exhaustive search of the literature on this industry was conducted. These sources included related books and journals, trade literature, marketing literature, other product/promotional literature, annual reports, security analyst reports, and other publications.

Subsequently, telephone interviews or email correspondence was conducted with marketing executives etc. Other sources included related magazines, academics, and consulting companies.

INFORMATION SOURCES

The primary information sources include Company Reports, and National Bureau of Statistics of China etc.
Abstract

Robot speed reducer as a critical technology for Industry 4.0, makes up 36% costs of an industrial robot. Japanese tycoons like Nabtesco, HarmonicDrive and Sumitomo are monopolists in robot speed reducer market, among which Nabtesco sweeps 60% shares and HarmonicDrive 15%.

The growing industrial robot market demands more speed reducers in recent years, especially in 2017 when a short supply even happened in the Chinese market. Despite a slowdown in global demand in 2018, industrial robot speed reducer market will still have a rosy prospect in the long run.

Given this, several world-renowned giants rushed to expand their scale. In October 2018, Nabtesco said it would buy a land in Hamamatsu to build a new precision reducer factory; HarmonicDrive has a plan to increase to 200,000 units the capacity of two of its Japanese factories, Hotaka and Ariake, plus its reducer capacity of German and American plants, sending its total capacity to 240,000-280,000 units annually (at the end of fiscal year 2020); in March 2019, Sumitomo constructed a new robot speed reducer factory in Vietnam.

In the meantime, projects of new reducer companies in China came to an end in 2018, leading to concentrated new supply. Yet, the whole speed reducer market faced oversupply in the year, as China's industrial robot market which was hurt by the investment cuts in automobile and 3C industries, grew at a far slower pace and thus demanded less on the previous year. According to the statistical data, China’s demand for industrial robot speed reducers exceeded 470,000 units, a year-on-year increase of no more than 10%, compared with over 120% in 2017. It is predicted that the country will need roughly 500,000 units in 2019.

With regard to supply, in 2018, Nabtesco (China) Precision Equipment Co., Ltd. managed to deploy a capacity of 200,000 precision speed reducers as scheduled, and in August signed the Phase II project (200,000 precision speed reducers) with Wujin National Hi-Tech Industrial Zone of Changzhou City in Jiangsu Province, taking its total capacity to 400,000 units a year. Zhejiang Shuanghuan Driveline Co., Ltd. successfully manufactured its industrial robot RV speed reducers in large volume, a product having been accepted by clients like EFFORT and SIASUN; the company is expected to boast a capacity of 100,000 units in 2020. Leader Harmonious Drive Systems Co., Ltd., a harmonic reducer leader, shipped more than 120,000 units in 2018, making itself China’s biggest and the world’s second largest harmonic reducer supplier; its 600,000 units/year harmonic reducers intelligent manufacturing base project which was kicked off in 2017 will become operational in 2020.
Global and China Industrial Robot Speed Reducer Industry Report, 2019-2025 highlights the following:

- Global and China industrial robot market (size, structure, competitive pattern and forecast);
- Global industrial robot speed reducer market (size, structure, competitive pattern and forecast);
- China industrial robot speed reducer market (supply and demand, segments, price, key companies, factors, forecast, etc.);
- 5 global and 28 Chinese companies (operation, industrial robot speed reducer business, development plan, etc.).

### Capacity of Main Industrial Robot Speed Reducer Companies in China, 2018 (1,000 units)

- Qinchuan Machine Tool & Tool Group: 24
- NIDEC-SHIMPO (Zhejiang) Corporation: 36
- Khgears: 60
- Zhejiang Shuanghuan Driveline: 60
- Jiangsu Tailong Decelerator Machinery: 75
- Zhejiang Laifu Harmonic Drive: 50
- Shandong Shuaite Machinery Manufacturing: 100
- Nantong Zhenjiang Welding Electromachinery: 100
- Ningbo Zhongda Leader Intelligent Transmission: 120
- Leader Harmonious Drive Systems: 200
- Nabtesco (China) Precision Equipment: 200

*Source: Global and China Industrial Robot Speed Reducer Industry Report, 2019-2025*
# Table of contents

1. Overview of Industrial Robot Speed Reducer
   1.1 Definition and Classification
   1.2 Application
   1.3 Importance

2. Status Quo of Global and China Industrial Robot Industry
   2.1 Global Market
      2.1.1 Market Size
      2.1.2 Market Structure
      2.1.3 Forecast 2019-2025
      2.1.4 Competitive Landscape
   2.2 Chinese Market
      2.2.1 Major Policies
      2.2.2 Market Size
      2.2.3 Market Structure
      2.2.4 Forecast 2019-2025
      2.2.5 Competitive Landscape

3. Development of Global Industrial Robot Speed Reducer
   3.1 Market Status
      3.1.1 Market Size
      3.1.2 Market Demand
   3.2 Status Quo of Companies

4. Development of Industrial Robot Speed Reducer in China
   4.1 Overview
   4.2 Supply and Demand

4.2.1 Supply
   4.2.2 Demand
   4.2.3 Price Trend
   4.3 Market Segments
   4.3.1 RV Reducer
   4.3.2 Harmonic Reducer

4.3.2 Harmonic Reducer

4.4 Status Quo of Companies
   4.4.1 Foreign Companies
   4.4.2 Domestic Companies
   4.5 Influencing Factors
   4.5.1 Adverse Factors
   4.5.2 Favorable Factors
   4.6 Development Space

5. Major Global Industrial Robot Speed Reducer Companies
   5.1 Nabtesco
      5.1.1 Profile
      5.1.2 Operation
      5.1.3 Industrial Robot Speed Reducer Business
      5.1.4 Development Strategy
   5.2 Harmonic Drive
      5.2.1 Profile
      5.2.2 Operation
      5.2.3 Industrial Robot Speed Reducer Business
      5.2.4 Development Strategy
   5.3 Sumitomo Heavy Industries
      5.3.1 Profile
5.3.2 Operation
5.3.3 Industrial Robot Speed Reducer Business
5.4 Spinea
5.4.1 Profile
5.4.2 Industrial Robot Speed Reducer Business
5.5 SEJINIGB
5.5.1 Profile
5.5.2 Industrial Robot Speed Reducer Business

6. Major Chinese Industrial Robot Speed Reducer Companies
6.1 Qinchuan Machine Tool & Tool Group Share Co., Ltd
6.1.1 Profile
6.1.2 Operation
6.1.3 Industrial Robot Speed Reducer Business
6.2 Shanghai Mechanical & Electrical Industry Co., Ltd.
6.2.1 Profile
6.2.2 Operation
6.2.3 Industrial Robot Speed Reducer Business
6.3 Zhejiang Shuanghuan Driveline Co., Ltd.
6.3.1 Profile
6.3.2 Operation
6.3.3 Industrial Robot Speed Reducer Business
6.4 Hengfengtai Precision Machinery Co., Ltd.
6.4.1 Profile
6.4.2 Operation
6.4.3 Industrial Robot Speed Reducer Business
6.5 Ningbo Zhongda Leader Intelligent Transmission Co., Ltd.
6.5.1 Profile
6.5.2 Operation
6.5.3 Industrial Robot Speed Reducer Business
6.5.4 Development Strategy
6.6 Nantong Zhenkang Welding Electromachinery Co., Ltd
6.6.1 Profile
6.6.2 Operation
6.6.3 Industrial Robot Speed Reducer Business
6.7 Shuaikhe Machinery Manufacturing Co., Ltd.
6.7.1 Profile
6.7.2 Operation
6.7.3 Industrial Robot Speed Reducer Business
6.8 Leader Harmonious Drive Systems Co., Ltd.
6.8.1 Profile
6.8.2 Products and R&D
6.8.3 Sales and Orders
6.8.4 Key Projects
6.9 Beijing CTKM Harmonic Drive Co., Ltd.
6.9.1 Profile
6.9.2 Operation
6.9.3 Industrial Robot Speed Reducer Business
6.10 Dongguan Banrin Robot Technology Co., Ltd.
6.10.1 Profile
6.10.2 Operation
6.10.3 Industrial Robot Speed Reducer Business
6.11 Han’s Laser Technology Industry Group Co., Ltd.
6.11.1 Profile
6.11.2 Operation
6.11.3 Industrial Robot Speed Reducer Business
6.12 NIDEC-SHIMPO (Zhejiang) Corporation
6.13 Others
6.13.1 Beijing Harmonic Drive Technology Institute
6.13.2 Tianjin Burley Transmission Equipment Co., Ltd.
6.13.3 Jiangsu Tailong Decelerator Machinery Co., Ltd.
6.13.4 Greatoo Intelligent Equipment Inc.
6.13.5 Wuhan Jinghua Speed Reducer Manufacturing Co., Ltd.
6.13.6 Guangdong Shunde Zhengshang Technologies Co., Ltd.
6.13.7 Zhejiang Laifu Harmonic Drive Corporation Ltd.
6.13.8 Guangdong Shaoneng Group Co., Ltd.
6.13.9 Raygiant
6.13.10 Julong Robot
6.13.11 Shanghai Like Precision Machinery Co., Ltd.
6.13.12 Beijing Hongyuan Hao Xuan Harmonic Drive Technology Co., Ltd.
6.13.13 KHGears Corporation
6.13.14 Beijing Yuzhi Precision Machinery Manufacturing Co., Ltd.
6.13.15 Hubei SWT Transmission Co., Ltd.

7. Summary and Forecast
7.1 Market
7.2 Companies
Table of contents

- Industrial Robot Sales Volume and YoY Growth in China, 2018-2025
- Competitive Landscape of Chinese Industrial Robot Market by Sales, 2018
- Expansion Plans of Four Major Industrial Robot Brands in China, 2018-2019
- Comparison of Revenue between KUKA and ESTUN, 2014-2018
- Supply Relationship between Major Global Industrial Robot Speed Reducer Manufacturers and Robot Companies
- Global Industrial Robot Speed Reducer Shipments, 2012-2025E
- New Demand for Industrial Robot Speed Reducer Worldwide, 2017-2025E
- Global Industrial Robot RV Reducer Companies and Market Share, 2018
- Major Local Industrial Robot Speed Reducer Manufacturers in China, 2018
- Capacity and Project Plans of Industrial Robot Speed Reducer Manufacturers, 2018
- Orders of Chinese Industrial Robot Speed Reducer Companies, 2018H1
- Demand of Industrial Robot Speed Reducers in China, 2018-2025E
- Structure of Demand for Industrial Robot Speed Reducers in China, 2016-2022E
- Consumption of China-made Industrial Robot Speed Reducers by Type of Enterprises, 2017-2022E
- Price Trend of Industrial Robot Speed Reducers in China, 2014-2025E
- Progress in R&D of Industrial Robot RV Speed Reducers in China, 2018
- Demand of Industrial Robot RV Reducers in China, 2018-2025E
- Top 10 Industrial Robot Speed Reducers in China by Type
- Market Shares of Industrial Robot RV Reducer Companies in China, 2018
- Market Shares of Industrial Robot Harmonic Reducer Companies in China, 2018
- Layout of International Industrial Robot Speed Reducer Enterprises in China, 2018
- Major Suppliers of Core Parts for Industrial Robot in China
- New Demand for Industrial Robot Speed Reducers in China, 2017-2025E
- Stock Demand for Industrial Robots in China, 2017-2025E
- Net Sales and Net Income of Nabtesco, FY2015-FY2019
- Net Sales of Nabtesco by Business, FY2017-FY2019
- Production Bases of Nabtesco, 2018
- Net Sales of Nabtesco by Region, FY2014-FY2019
Table of contents

Major Precision Speed Reducer Customers and Market Share of Nabtesco, 2018
Robot Speed Reducers of Nabtesco
Technical Parameters of Nabtesco’s RV Reducer
Main Reducer Companies of Nabtesco Worldwide
Nabtesco’s Medium- and Long-term Plan
Main Products of Harmonic Drive
Net Sales and Net Income of Harmonic Drive, FY2014-FY2018
Global Operations of Harmonic Drive, 2018
Net Sales of Harmonic Drive by Region, FY2017-FY2018
Net Sales of Harmonic Drive by Business, FY2013-FY2018
Bookings and Sales of Speed Reducer Business of Harmonic Drive by Region. FY2018
Net Sales of Harmonic Drive by Application, FY2016-FY2018
Sales of Harmonic Drive’s Main Subsidiaries, FY2018
Harmonic Drive’s Speed Reducers and Their Applications
Harmonic Drive’s Robot Speed Reducer Series
Harmonic Drive’s Power-Assisted Suits & AGVs
Harmonic Drive’s MINI-MICRO Series and Their Applications
Net Sales of Harmonic Drive by Product, FY2017-FY2020E
Harmonic Drive’s Medium- and Long-term Plan
Expansion Plan of Harmonic Drive, 2017-2021E
Orders, Sales and Net Income of Sumitomo Heavy Industries, FY2014-FY2018
Order and Sales of Sumitomo Heavy Industries by Business, FY2017-FY2018
Sales of Sumitomo Heavy Industries by Region, FY2014-FY2018
Speed Reducers of Sumitomo Heavy Industries
Sumitomo Heavy Industries’ Speed Reducer Plants and Their Business in China
Development Course of Spinea
Products of Spinea
Major Customers for Speed Reducer of Spinea
# Table of contents

- Robot Speed Reducers Application of Spinea
  - Major Speed Reducer Distributors and Agents of Spinea by Region
  - Main Business of SEJINIGB
  - Development Course of SEJINIGB
  - Speed Reducers of SEJIN
  - Revenue and Net Income of Qinchuan Machine Tool & Tool Group, 2013-2019
  - Operating Revenue of Qinchuan Machine Tool & Tool Group by Business, 2014-2018
  - Components of BX Speed Reducers of Qinchuan Machine Tool & Tool Group
  - Robot Speed Reducer Capacity of Qinchuan Machine Tool & Tool Group, 2017-2020E
  - Revenue and Net Income of Shanghai Mechanical & Electrical Industry, 2014-2019
  - Operating Revenue of Shanghai Mechanical & Electrical Industry by Business, 2014-2018
  - Operating Indicators of Shanghai Mechanical & Electrical Industry’s Main Speed Reducer Subsidiaries, 2018
  - Revenue and Net Income of Zhejiang Shuanghuan Driveline, 2014-2019
  - Operating Revenue of Zhejiang Shuanghuan Driveline by Business, 2015-2018
  - Industrial Robot Speed Reducers of Zhejiang Shuanghuan Driveline
  - Zhejiang Shuanghuan Driveline’s Development History of Industrial Robot Speed Reducer
  - Milestones of Hengfengtai Precision Machinery, 2005-2019
  - Main Operating Indicators of Hengfengtai Precision Machinery, 2014-2018
  - Revenue Structure of Hengfengtai Precision Machinery by Product, 2016-2018
  - Industrial Robot Reducers of Hengfengtai Precision Machinery
  - 165kg Robot Speed Reducer of Hengfengtai Precision Machinery
  - Development Course of Ningbo Zhongda Leader Intelligent Transmission
  - Revenue and Net Income of Ningbo Zhongda Leader Intelligent Transmission, 2014-2019
  - Operating Revenue of Ningbo Zhongda Leader Intelligent Transmission by Business, 2014-2018
  - Precision Speed Reducer Series of Ningbo Zhongda Leader Intelligent Transmission
  - Precision Speed Reducer Capacity of Ningbo Zhongda Leader Intelligent Transmission, 2014-2019
  - Fund-raising Investment Projects of Ningbo Zhongda Leader Intelligent Transmission, 2018
  - RV Speed Reducers of Nantong Zhenkang Welding Electromechanical
Table of contents

Speed Reducer Shipments of Nantong Zhenkang Welding Electromechanical, 2017-2019
Industrial Robot Speed Reducers of Shandong Shuaike Machinery Manufacturing
Development History of Leader Harmonious Drive Systems
Harmonic Speed Reducer Series of Leader Harmonious Drive Systems
Applications of Speed Reducers of Leader Harmonious Drive Systems
Comparison between Robot Speed Reducers of Leader Harmonious Drive Systems and Japan’s Counterparts
Leader Harmonious Drive Systems’ New “P-shape” Harmonic Meshing Gears and Their Merits
High Performance Harmonic Reducer Module of Leader Harmonious Drive Systems
New-generation N-series Harmonic Speed Reducers of Leader Harmonious Drive Systems
New-generation Y-series Harmonic Speed Reducers of Leader Harmonious Drive Systems
Harmonic Speed Reducer Sales Volume of Leader Harmonious Drive Systems, 2013-2019
Reducers of Beijing CTKM Harmonic Drive
Revenue and Net Income of Beijing CTKM Harmonic Drive, 2014-2018
Operating Revenue of Beijing CTKM Harmonic Drive by Product, 2014-2018
Operating Revenue of Beijing CTKM Harmonic Drive by Region, 2014-2018
Performance Comparison between Robot Harmonic Speed Reducers of Beijing CTKM Harmonic Drive and Harmonic Drive
Revenue and Net Income of Dongguan Banrin Robot Technology, 2014-2018
Operating Revenue of Dongguan Banrin Robot Technology by Product, 2014-2018
Harmonic Speed Reducer Series of Dongguan Banrin Robot Technology
Top 5 Clients of Dongguan Banrin Robot Technology, 2018
Revenue and Net Income of Han’s Laser Technology Industry Group, 2010-2018
Layout of Han’s Laser Technology Industry Group in Robot and Core Parts, 2014-2018
Speed Reducers of Beijing Harmonic Drive Technology Institute
Operating Revenue of Greatoo Intelligent Equipment by Business, 2015-2018
JHRV Robot Speed Reducers of Wuhan Jinghua Speed Reducer Manufacturing
Main Robot Speed Reducers of Guangdong Shunde Zhengshang Technologies
ZLHD Harmonic Speed Reducer Series
Funding of Zhejiang Laifual Harmonic Drive
Revenue and Gross Margin of Shaoneng Group Shaoguan Hongda Gear Co., Ltd., 2014-2018
Main Speed Reducer Series of Raygiant
Main Harmonic Speed Reducers of Beijing Hongyuan Hao Xuan Harmonic Drive Technology
Main Products of Beijing Yuzhi Precision Machinery
Shipments and Major Customers of Major Robot Speed Reducers Companies in China, 2018
You can place your order in the following alternative ways:

1. Order online at www.researchinchina.com
2. Fax order sheet to us at fax number:+86 10 82601570
3. Email your order to: report@researchinchina.com
4. Phone us at +86 10 82600828

<table>
<thead>
<tr>
<th>Party A:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Tel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E-mail:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Party B:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: Beijing Waterwood Technologies Co., Ltd (ResearchInChina)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address: Room 801, B1, Changyuan Tiandi Building, No. 18, Suzhou Street, Haidian District, Beijing, China 100080</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Liao Yan</td>
<td>Phone: 86-10-82600828</td>
<td></td>
</tr>
<tr>
<td>E-mail:</td>
<td><a href="mailto:report@researchinchina.com">report@researchinchina.com</a></td>
<td>Fax: 86-10-82601570</td>
<td></td>
</tr>
<tr>
<td>Bank details:</td>
<td>Beneficial Name: Beijing Waterwood Technologies Co., Ltd</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bank Name: Bank of Communications, Beijing Branch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bank Address: NO.1 jinxiyuan shijicheng,Landianchang,Haidian District,Beijing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bank Account No #: 110060668012015061217</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Routing No #: 332906</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bank SWIFT Code: COMMCHBJG</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Choose type of format
PDF (Single user license) ..........3,000 USD
Hard copy ................................ 3,200 USD
PDF (Enterprisewide license)....... 4,500 USD

※ Reports will be dispatched immediately once full payment has been received.
Payment may be made by wire transfer or credit card via PayPal.
About ResearchInChina

ResearchInChina (www.researchinchina.com) is a leading independent provider of China business intelligence. Our research is designed to meet the diverse planning and information needs of businesses, institutions, and professional investors worldwide. Our services are used in a variety of ways, including strategic planning, product and sales forecasting, risk and sensitivity management, and as investment research.

Our Major Activities

- Multi-users market reports
- Database-RICDB
- Custom Research
- Company Search

RICDB (http://www.researchinchina.com/data/database.html), is a visible financial data base presented by map and graph covering global and China macroeconomic data, industry data, and company data. It has included nearly 500,000 indices (based on time series), and is continuing to update and increase. The most significant feature of this base is that the vast majority of indices (about 400,000) can be displayed in map.

After purchase of our report, you will be automatically granted to enjoy 2 weeks trial service of RICDB for free.

After trial, you can decide to become our formal member or not. We will try our best to meet your demand. For more information, please find at www.researchinchina.com

For any problems, please contact our service team at:

Room 801, B1, Changyuan Tiandi Building, No. 18, Suzhou Street, Haidian District, Beijing, China 100080
Phone: +86 10 82600828 ● Fax: +86 10 82601570 ● www.researchinchina.com ● report@researchinchina.com