

Global and China Industrial Robot Speed Reducer Industry Report, 2015-2018

<https://marketpublishers.com/r/GB2B3017768EN.html>

Date: January 2016

Pages: 80

Price: US\$ 1,800.00 (Single User License)

ID: GB2B3017768EN

Abstracts

Speed reducer, drive and controller, and servomotor constitute the three core parts of industrial robot, of which the cost of speed reducer is the highest, accounting for roughly 36% of the industrial robot's total costs.

In 2014, China's industrial robot market skyrocketed, with the sales volume reaching 57,000 units, up 55.9% year on year, occupying 24.9% of the global total. It is estimated that this figure would go up to 75,000 units in 2015 and 150,000 units in 2018.

Fuelled by rapid growth of Chinese industrial robot market, the demand for speed reducers surged, with the year 2015's consumption of some 150,000 sets. If each industrial robot is equipped with 4.5 precision reducers (normally one industrial robot need of 4-6 sets), the added demand for industrial robot speed reducers alone would reach 675,000 sets till 2018.

Despite a thriving market demand in China, China's industrial robot reducers mainly rely on imports due to a lack of core technologies. Thus, the market is basically monopolized by the companies like Nabtesco, HarmonicDrive, Sumitomo, SEJINIGB, and Spinea.

In Made in China 2025, industrial robots are catalogued as one of the key fields to be developed in future. Meanwhile, the program pointed out that China will break the technical bottleneck of robot body, reducer, servo motor, controller, sensors, drive, and other key components and system integration design and manufacturing. It is expected that China's industrial robots, speed reducers, and other core components will achieve leapfrog development.

Bullish on China's industrial robot reducer market, the companies like Nabtesco,

Sumitomo, and SEJINIGB have expanded their production in China. In addition, a dozen of domestic Chinese companies such as Shaanxi Qinchuan Machinery Development Co., Zhejiang Hengfengtai Reducer MFG. Co., Nantong Zhenkang Imp.& Exp. Co., Leader Harmonious Drive Systems Co., Zhejiang Shuanghuan Driveline Co., Greatoo Intelligent Equipment Inc., and Wuhan Jinghua Speed Reducer Manufacturing Co. have been also involved in R&D and sales of China-made industrial robot reducers.

Nabtesco: As the world's largest producer of industrial robot reducer, the company accounted for 60% of the global RV reducer market share. In February 2015, it, together with Shanghai Mechanical & Electrical Industry Co., set up a joint venture -- Nabtesco (China) Precision Equipment Co. (formerly Jiangsu Nabtesco Hydraulic Co.) with the designed capacity of 200,000 sets/a precision reducers.

Sumitomo: The company has reducer plants in Tianjin, Tangshan, Songjiang (Shanghai), and Guangzhou; its sales headquarter is located in Shanghai. With the development of robot industry in China, Sumitomo planned to establish a precision reducer plant in Shanghai in FY 2015.

Shaanxi Qinchuan Machinery Development Co.: It has completed the trial-manufacture and small-lot production of eight models of robot reducer prototypes, including seven E series and one C-type (BX320C). The 90,000 sets/a industrial robot joint reducers project (Phase I) with total investment of RMB194 million is anticipated to be completed in 2016.

Nantong Zhenkang Imp.& Exp. Co.: The company has boasted the annual capacity of 5,000 units of ZKRV brand reducer E series involving five specifications of 20, 40, 80, 110 and 160E. In May 2015, the company produced the first batch of RV precision reducers and therefore became one of the enterprises that achieved mass production of RV precision reducers in China.

Leader Harmonious Drive Systems Co., Ltd.: The company has mass-produced harmonic reducers, which have been used in homemade robot bodies from many companies. The national standard Robot Harmonic Gear Reducer, led by the company in compilation, was released on May 6, 2014. In April 2015, the company successfully mastered technical know-how for producing robot precision reducers.

Jiangsu Tailong Decelerator Machinery Co.: In May 2015, the company succeeded in developing four models of high precision reducers: enveloping cycloid precision reducers, mini harmonic reducers, wheel-side motor reducers, and cycloid ball

reducers, thus making key breakthroughs in localized production of precise reducers.

Global and China Industrial Robot Speed Reducer Industry Report, 2015-2018 by ResearchInChina focuses on the following:

Market size, market structure, and competitive landscape of global and China industrial robots;

Market size and market demand of global industrial robot speed reducers and the related companies;

Supply & demand, market segments, price trend, major companies, and influencing factors of China industrial robot speed reducers;

Operation and industrial robot speed reducer business of 5 global and 15 Chinese major companies.

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 Competitive Landscape
- 2.2 Chinese Market
 - 2.2.1 Major Policies
 - 2.2.2 Market Size
 - 2.2.3 Market Structure
 - 2.2.4 Development Potential
 - 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
- 4.4 Status Quo of Companies

4.5 Influencing Factors

4.5.1 Adverse Factors

4.5.2 Favorable Factors

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

5.2 Harmonic Drive

5.2.1 Profile

5.2.2 Operation

5.2.3 Industrial Robot Speed Reducer Business

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 Shaanxi Qinchuan Machinery Development 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 Zhejiang Hengfengtai Reducer MFG. Co., Ltd.

6.4.1 Profile

6.4.2 Operation

6.4.3 Industrial Robot Speed Reducer Business

6.5 Nantong Zhenkang Imp.& Exp. Co., Ltd.

6.5.1 Profile

6.5.2 Operation

6.5.3 Industrial Robot Speed Reducer Business

6.6 Shuaike Machinery Manufacturing Co., Ltd.

6.6.1 Profile

6.6.2 Operation

6.6.3 Industrial Robot Speed Reducer Business

6.7 Leader Harmonious Drive Systems Co., Ltd.

6.7.1 Profile

6.7.2 Industrial Robot Speed Reducer Business

6.8 Others

6.8.1 Beijing Harmonic Drive Technology Institute

6.8.2 Beijing CTKM Harmonic Drive Co., Ltd.

6.8.3 Tianjin Speed Reducer Co., Ltd.

6.8.4 Jiangsu Tailong Decelerator Machinery Co., Ltd.

6.8.5 Greatoo Intelligent Equipment Inc.

6.8.6 Wuhan Jinghua Speed Reducer Manufacturing Co., Ltd.

6.8.7 Han's Laser Technology Industry Group Co., Ltd.

6.8.8 Guangdong Shunde Zhengshang Technologies Co., Ltd.

7. SUMMARY AND FORECAST

7.1 Market

7.2 Companies

Selected Charts

SELECTED CHARTS

Industrial Robot RV Reducer
Industrial Robot Harmonic Reducer
Application of Speed Reducer in Industrial Robot
Components of Industrial Robot
Cost Structure of Industrial Robot
Global Industrial Robot Sales Volume, 2008-2018E
Global Industrial Robot Ownership by Region/Country, 2013-2018E
Industrial Robot Density in Major Countries, 2014
Density of Industrial Robot for Automobile in Major Countries, 2014
Global Industrial Robot Sales Volume by Region/Country, 2013-2018E
Global Industrial Robot Sales Volume by Application, 2012-2014
Comparison of Four Major Global Manufacturers of Industrial Robot
Competitive Pattern of Global Industrial Robot Market, 2014
Distribution of Industrial Robot Manufacturers Worldwide by Industry Chain
Policies on Industrial Robot and Its Parts in China, 2010-2015
Industrial Robot Sales Volume and YoY Growth in China, 2005-2020E
Sales Volume of China-made Industrial Robot and Percentage, 2011-2020E
Industrial Robot Ownership in China, 2005-2020E
Industrial Robot Sales Volume in China by Model, 2014-2015
Percentage of China-made Industrial Robot Sales Volume by Sector, 2014-2015
Industrial Robot Imports and YoY Growth in China, 1996-2014
Chinese Industrial Robot Market Size and Density Calculation, 2014-2018E
Presence of Global Industrial Robot Manufacturers in China by the End of 2015
Number of Robot Companies in Major Regions of China, 2015
Chinese Industrial Robot Market Pattern, 2014
Sales Volume of Main China-made Industrial Robots, 2015
Supply Relationship between Major Global Industrial Robot Speed Reducer Manufacturers and Robot Companies
Global Industrial Robot Speed Reducer Shipments, 2012-2018E
New Demand for Industrial Robot Speed Reducer Worldwide, 2014-2018E
Name List and Market Share of Major Global Robot Speed Reducer Manufacturers, 2015
Major Local Industrial Robot Speed Reducer Manufacturers in China, 2015
Progress of Industrial Robot Speed Reducer Projects in China, 2015
Actual and Potential Demand for Industrial Robot Speed Reducer in China, 2014-2020E

Structure of Demand for Industrial Robot Speed Reducer in China, 2013-2018E
Price Trend of Industrial Robot Speed Reducers in China by Product, 2013-2018E
Progress in R&D of Industrial Robot RV Reducer in China, 2015
Chinese Industrial Robot RV Reducer Market Size, 2013-2018E
Chinese Industrial Robot Harmonic Reducer Market Size, 2013-2018E
Presence of Major Global Industrial Robot Manufacturers in China, 2016
Top10 Industrial Robot Speed Reducers in China
Major Suppliers of Core Parts for Industrial Robot in China
Cost Comparison between Homemade and Imported Industrial Robots
Net Sales and Net Income of Nabtesco, FY2010-FY2015
Net Sales of Nabtesco by Business, FY2011-FY2015
Production Bases of Nabtesco, 2015
Net Sales of Nabtesco by Region, FY2011-FY2015
Major Customers for Nabtesco's Precision Speed Reducers and Market Share, 2015
Robot Speed Reducers of Nabtesco
Technical Parameters of Nabtesco's RV Reducer
Nabtesco's Development Planning for Precision Speed Reducer, 2015
Net Sales and Net Income of Harmonic Drive, FY2009-FY2015
Net Sales of Harmonic Drive by Business, FY2013-FY2014
Net Sales of Harmonic Drive by Application, FY2012-FY2015
Global Operations of Harmonic Drive, 2015
Net Sales of Harmonic Drive by Region, FY2013-FY2014
Harmonic Drive's Speed Reducers and Their Applications
Net Sales of Harmonic Drive by Product, FY2014-FY2017E
Harmonic Drive's Plan for Expanding Applications of Speed Reducers
Orders, Sales and Net Income of Sumitomo Heavy Industries, FY2012-FY2015
Sales of Sumitomo Heavy Industries by Business, FY2012-FY2015
Sales of Sumitomo Heavy Industries by Region, FY2011-FY2014
Speed Reducers of Sumitomo Heavy Industries
Speed Reducer Plants and Business of Sumitomo Heavy Industries in China
Speed Reducers of Spinea
Major Distributors and Agents for Speed Reducers of Spinea by Region
Main Businesses of SEJIN-iGB
Speed Reducers of SEJIN
Revenue and Net Income of Shaanxi Qinchuan Machinery Development, 2009-2015
Operating Revenue of Shaanxi Qinchuan Machinery Development by Business, 2013-2015
Components of BX Speed Reducer of Shaanxi Qinchuan Machinery Development
Progress of Industrial Robot Joint Reducer Projects of Shaanxi Qinchuan Machinery

Development, 2015

Revenue and Net Income of Shanghai Mechanical and Electrical Industry, 2009-2015

Operating Revenue of Shanghai Mechanical and Electrical Industry by Business, 2012-2015

Revenue and Net Income of Zhejiang Shuanghuan Driveline, 2009-2015

Operating Revenue of Zhejiang Shuanghuan Driveline by Business, 2013-2015

Operating Revenue of Zhejiang Shuanghuan Driveline by Region, 2013-2015

Hengfengtai's 165kg Robot Speed Reducer

Nantong Zhenkang's ZKRV Speed Reducers

Industrial Robot Speed Reducers of Shuaike Machinery Manufacturing

Speed Reducers of Leader Harmonious Drive Systems

Comparison between Robot Speed Reducers of Leader Harmonious Drive Systems and Japan's Like Products

Performance Comparison of Robot Harmonic Reducers of Beijing CTKM Harmonic Drive and Harmonic Drive

Operating Revenue of Greatoo Intelligent Equipment by Business, 2013-2015

JHRV Robot Speed Reducers of Wuhan Jinghua Speed Reducer Manufacturing

Revenue and Net Income of Han's Laser, 2010-2015

Layout of Han's Laser in Robot and Core Parts, 2014-2015

Main Robot Speed Reducers of Zhengshang Technologies

Chinese Industrial Robot Speed Reducer Market Size, 2015-2020E

Structure of Chinese Industrial Robot Speed Reducer Market Size by Product, 2015-2020E

Major Robot Speed Reducer (by Product) Manufacturers and Competitive Edge in China

I would like to order

Product name: Global and China Industrial Robot Speed Reducer Industry Report, 2015-2018

Product link: <https://marketpublishers.com/r/GB2B3017768EN.html>

Price: US\$ 1,800.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/GB2B3017768EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970