

Development and Market of Hydrocylinder Industry in China 2015-2020 Proposal

https://marketpublishers.com/r/D33C095FB42EN.html

Date: November 2015

Pages: 30

Price: US\$ 4,500.00 (Single User License)

ID: D33C095FB42EN

Abstracts

It takes 3-5 business days to dispatch the report after the purchase is made.

Currently, Chinese capital investment is largely stimulated high-end equipment and large-sized equipment market. Hydrocylinder as the one of the most important parts of large-sized machines, there are large demand on hydrocylinder that far exceeds supply. A large portion of hydrocylinder supply is import from other countries. Recent years, Chinese hydrocylinder products output had grown over 30%, pneumatic cylinder products had grown 40%, and sealing devices grown 30%. Since ?4 trillion government investment inject into the market, 10 industries will benefit from the economic acceleration and promote Chinese hydrocylinder industry development.

1) The Aim of Report

To provide readers with comprehensive and in-depth understanding of Chinese hydrocylinder industry;

To analyze the market import and export of hydrocylinder industry;

To analyze the profitability of hydrocylinder industry;

To analyze market size of the industry;

To reveal opportunities for hydrocylinder industry in global and China.

2) Benefit from the Report

Obtain latest info of hydrocylinder industry, such as market size, price index, key players, etc.;

Discover market potential in upstream, downstream and different r segments;

Find out how Chinese hydrocylinder market will change and how your business can be involved in;

Keep informed of your competitors/their activities in China;



Learn about key market drivers, investment opportunity;

3) Time needed
One work week needed



Contents

EXECUTIVE SUMMARY

DEFINITION AND METHODOLOGY

1 GLOBAL HYDROCYLINDER INDUSTRY

- 1.1 Overview
- 1.2 Global Hydrocylinder Market Competition
- 1.3 Global Hydrocylinder Trends

2 CHINESE HYDROCYLINDER INDUSTRIAL CHAIN

- 2.1 Hydrocylinder Industry Overview
- 2.2 Upstream
- 2.3 Downstream

3 CHINESE HYDROCYLINDER INDUSTRY STATISTICS

- 3.1 Chinese Hydrocylinder and Relevant Industries Analysis, 2013-2015
- 3.2 Chinese Hydrocylinder and Relevant Industries Market Size, 2011-2015
- 3.3 Chinese Hydrocylinder and Relevant Industries Cost Analysis, 2011-2015
- 3.4 Chinese Hydrocylinder and Relevant Industries Performance, 2011-2015

4 CHINESE HYDROCYLINDER INDUSTRY OPERATION

- 4.1 Industry Development
- 4.2 Market Supply
- 4.3 Market Demand

5 CHINESE HYDROCYLINDER INDUSTRY COMPETITIVE STRUCTURE

- 5.1 Industrial Concentration
- 5.2 Competitiveness
- 5.3 MNC's Strategy

6 CHINESE HYDROCYLINDER MARKET



- 6.1 Mechanical Oil Cylinder Market Demand
- 6.2 Excavator Oil Cylinder Market Demand
- 6.3 Loader Oil Cylinder Market Demand
- 6.4 Crane Oil Cylinder Market Demand
- 6.5 Forklift Oil Cylinder Market Demand
- 6.6 Rotary Drilling Rig Oil Cylinder Market Demand
- 6.7 Shield Tunneling Digger Oil Cylinder Market Demand

7 CHINESE OCEANOGRAPHIC ENGINEERING CYLINDER DEMAND

- 7.1 Oceanographic Engineering Equipment Oil Cylinder Demand
- 7.2 Shipping Oil Cylinder Market Demand

8 CHINESE LARGE SIZED INDUSTRIAL EQUIPMENT CYLINDER DEMAND

- 8.1 Mining Equipment
- 8.2 Metallurgical Equipment
- 8.3 Wind Power Equipment

9 CHINESE HYDROCYLINDER IMPORT AND EXPORT

- 9.1 Hydrocylinder Hydraulic Power Unit
- 9.2 Hydraulic Reciprocating Plunger Pump
- 9.3 Hydraulic Rotary Pump
- 9.4 Automatic Regulator

10 CHINESE BELLWETHER COMPANY

- 10.1 Jiangsu Hengli High-pressure Oil Cylinder Co., Ltd.
 - 10.1.1 Introduction
 - 10.1.2 Product
 - 10.1.3 Performance
 - 10.1.4 Competitive Advantage
- 10.2 Xiaosong Construction Machinery co.,Ltd.
- 10.3 Shandong Xingtian Machinery Co., Ltd
- 10.4 Sichuan Changjiang hydraulic Pressure Co., Ltd.
- 10.5 Changzhou Tent Hydraulic Machinery Co., Ltd
- 10.6 Yancheng City Zhensheng Hydraulic Mechinery Co., Ltd
- 10.7 Shandong Wantong Hydromantic Co., Ltd.



10.8 Weihai Hailida Hydromantic Co., Ltd.

10.9 Shandong Tianyi Hydraulic Science and Technology Co., Ltd

10.10 Fujian Longyan Hydraulic Co., Ltd.

..

11 FORECAST AND PROSPECTIVE, 2015-2020

12 CONCLUSION AND RECOMMENDATION

ASKCI'S LEGAL DISCLAIMER



List Of Figures

LIST OF FIGURES

Figure 1 Chinese hydrocylinder industry and relevant industry financial index

Figure 2 Chinese hydrocylinder industry and relevant industry economic index

Figure 3 Chinese hydrocylinder industry and relevant industry development trends



List Of Tables

LIST OF TABLES

Table 1 Hydrocylinder industrial chain

Table 2 Steel Tube Output, 2010-2015

Table 3 Manufacturing industry output index

COMPANIES COVERED

Jiangsu Hengli High-pressure Oil Cylinder Co., Ltd.

Xiaosong Construction Machinery co.,Ltd.

Shandong Xingtian Machinery Co., Ltd

Sichuan Changjiang hydraulic Pressure Co., Ltd.

Changzhou Tent Hydraulic Machinery Co., Ltd

Yancheng City Zhensheng Hydraulic Mechinery Co., Ltd

Shandong Wantong Hydromantic Co., Ltd.

Weihai Hailida Hydromantic Co., Ltd.

Shandong Tianyi Hydraulic Science and Technology Co., Ltd

Fujian Longyan Hydraulic Co., Ltd.



I would like to order

Product name: Development and Market of Hydrocylinder Industry in China 2015-2020 Proposal

Product link: https://marketpublishers.com/r/D33C095FB42EN.html

Price: US\$ 4,500.00 (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/D33C095FB42EN.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
	Custumer 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