# China Hydraulic/Pneumatic Power Machinery and Component Manufacturing Industry Production & Marketing Demand and Investment Forecast

#### **CONTENTS**

# Chapter 1: Development Overview of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

#### 1.1 Definition and Classification of the Industry

- 1.1.1 Industry Concept and Definition
- 1.1.2 Major Industry Products
- 1.1.3 Industry Position in National Economy

#### 1.2 Statistical Standards of the Industry

- 1.2.1 Statistical Department and Coverage of the Industry
- 1.2.2 Statistical Methods of the Industry
- 1.2.3 Data Category of the Industry

#### 1.3 Analysis of Upstream Raw Material Market

- 1.3.1 Overview of Industrial Chain
- 1.3.2 Operation of Upstream Industry
  - (1) Production & Marketing and Price Trend of Steel Industry
    - 1) Production & Marketing and Supply Trend of Steel Industry
    - 2) Price Trend and Trend Forecast of Steel Industry
  - (2) Analysis of Hydraulic Oil Market

# Chapter 2: Development Environment of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

#### 2.1 Analysis of Industry Policy Environment

- 2.1.1 Relevant Policies to the Industry
  - (1) Guidance List of Industry Structure Adjustment (2011 Edition)
  - (2) "Twelfth Five Years" Development Plan of PRC National Economy and Social Development
  - (3) Adjustment and Revitalization Plan of Equipment Manufacturing Industry
  - (4) Revitalization Implementation of Basic Machinery Component Industry
  - (5) Guidance List on the Innovation of Significant Technological Equipment
  - (6) Management of First Significant Technological Equipment Pilot/Benchmark Project
- (7) State Council Decision on Accelerating Cultivation and Development of Strategic New Industries
  - 2.1.2 Relevant Standards to the Industry
    - (1) National Standards
    - (2) Industry Standards
  - 2.1.3 Development Plan of the Industry

#### 2.2 Analysis of Industry Economic Environment

- 2.2.1 Trend and Forecast of International Macro Economy
- 2.2.2 Trend and Forecast of Domestic Macro Economy
  - (1) Review of China Economic Development
  - (2) Forecast of China Economic Development
- 2.2.3 Development of Basic Machinery Component Industry

#### 2.3 Analysis of Industry Social Environment

- 2.3.1 Coordination of Industry Development, Society and Economy
- 2.3.2 Energy Saving and Emission Reduction to the Industry
- 2.3.3 Regional Imbalance of the Industry Development

#### 2.4 Analysis of Industry Trading Environment

- 2.4.1 Status of Industry Trading Environment
- 2.4.2 Trend of Industry Trading Environment
- 2.4.3 Export Opportunities of the Industry

#### 2.5 Analysis of Industry Technology Environment

- 2.5.1 Analysis of Industry Technology Status
- 2.5.2 Analysis of Technology Gap between China and Foreign Countries
  - (1) Technology Gap between China and Foreign Countries
  - (2) Cause of the Technology Gap
- 2.5.3 Latest R&D Achievement and New Products of the Industry
  - (1) Latest R&D Achievement of Hydraulic Products
  - (2) Latest R&D Achievement of Fluid Power Products
  - (3) Latest R&D Achievement of Pneumatic Products
- 2.5.4 Development Trend of Industry Technology
  - (1) Technology Trend of Hydraulic Pressure Products
  - (2) Technology Trend of Fluid Power Products
  - (3) Technology Trend of Pneumatic Products

### Chapter 3: Development of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

#### 3.1 Development of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 3.1.1 Development Overview of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 3.1.2 Major Development Characteristics of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 3.1.3 Influencing Factors to China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
  - (1) Favorable Factors to Influence the Industry Development
  - (2) Unfavorable Factors to Influence the Industry Development
- 3.1.4 Operation of 2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (1) Operational Benefit of 2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (2) Profitability of 2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (3) Operational Capability of 2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (4) Debt-paying Capability of 2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (5) Development Capability of 2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

# 3.2 Balance between Supply and Demand of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 3.2.1 Supply of National Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (1) Total Output Value of National Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (2) Finished Products of National Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 3.2.2 Supply of Regional Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
  - (1) Top 10 Regions in the aspect of Total Output Value
  - (2) Top 10 Regions in the aspect of Finished Product
- 3.2.3 Demand Analysis of National Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (1) Sales Value of National Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (2) Sales Revenue of National Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 3.2.4 Demand Analysis of Regional Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
  - (1) Top 10 Regions in the aspect of Sales Value
  - (2) Top 10 Regions in the aspect of Sales Revenue
  - 3.2.5 Production and Marketing Ratio of National Hydrodynamic/Pneumatic Power Machinery and



Component Manufacturing Industry

#### 3.3 Operation of 2011 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 3.3.1 Industry Scale of 201Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 3.3.2 Capital/Labor Intensive of 2011 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 3.3.3 Production and Marketing of 2011 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 3.3.4 Cost Structure of 2011 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 3.3.5 Profit and Loss of 2011 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

### 3.4 Import and Export of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 3.4.1 Export of 2009-2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (1) Overall Export of 2009-2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (2) Export Product Structure of 2009-2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 3.4.2 Import of 2009-2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (1) Overall Import of 2009-2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- (2) Import Product Structure of 2009-2010 Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

## Chapter 4: Cluster Development of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 4.1 Development Overview of Industry Cluster
- 4.2 Development of Buxin Hydraulic Industry Cluster
  - ${\bf 4.\,2.\,1}\ {\bf Fundamental}\ {\bf Condition}\ {\bf of}\ {\bf the}\ {\bf Base}$
  - 4.2.2 Industry Scale of the Base
  - 4.2.3 Giant Enterprises of the Base
  - 4.2.4 Government Supports
  - 4.2.5 Project Constructing Progress of the Base
  - 4.2.6 Development Goals of the Base

#### 4.3 Development of Luzhou Hydraulic Industry Cluster

- 4.3.1 Fundamental Condition of the Base
- 4.3.2 Industry Scale of the Base
- 4.3.3 Giant Enterprises of the Base
- 4.3.4 Government Supports
- 4.3.5 Project Constructing Progress of the Base
- 4.3.6 Development Goals of the Base

#### 4.4 Development of Fenghua Pneumatic Industry Cluster

- 4.4.1 Fundamental Condition of the Base
- 4.4.2 Industry Scale of the Base
- 4.4.3 Giant Enterprises of the Base
- 4.4.4 Government Supports
- 4.4.5 Project Constructing Progress of the Base
- 4.4.6 Development Goals of the Base

# Chapter 5: Competition of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

### 5.1 Competition of International Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 5.1.1 Development Overview of International Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 5.1.2 Competition Status of International Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
  - (1) Development of Parker Hannifin

- (2) Development of Bosch
- (3) Development of Eatom
- (4) Development of Sauer-Danfoss
- (5) Development of Moog
- 5.1.3 Development Trend of International Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

#### 5.2 Competitiveness of Foreign-owned Enterprises in China

- 5.2.1 Competitiveness of Japanese SMC in China
- 5.2.2 Competitiveness of Parker Hannifin in China
- 5.2.3 Competitiveness of American White Company in China
- 5.2.4 Competitiveness of Eatom in China

#### 5.3 Industry Competition in Domestic Market

- 5.3.1 Concentration Ratio of the Industry
  - (1) Sales Concentration Ratio of the Industry
  - (2) Capital Concentration Ratio of the Industry
  - (3) Profit Concentration Ratio of the Industry
- 5.3.2 Five Forces Analysis of the Industry
  - (1) Upstream Bargaining Capability
  - (2) Downstream Bargaining Capability
  - (3) Threat of Potential Entrants
  - (4) Treats of Substitute
  - (5) Competitive Landscape of the Industry
- 5.3.3 Analysis of Industry Merger and Reconstruction
  - (1) Tendency of Industry Merger and Reconstruction
  - (2) Characteristics of Industry Merger and Reconstruction
  - (3) Trend of Industry Merger and Reconstruction
- 5.3.4 Analysis of Industrial Regional Competition
  - (1) Overall Characteristics of Industrial Regional Structure
  - (2) Regional Concentration Ratio of the Industry
- 5.3.5 Competition of Industry Enterprises of different Economic Types
  - (1) Characteristics of Enterprises of different Economic Types
  - (2) Concentration Degree of Industry Economic Types

# Chapter 6: Market Segmentation of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 6.1 Characteristics of Industry Product Structure
- 6.2 Analysis of China Hydraulic Product Market
  - 6.2.1 Development Overview of Hydraulic Product Market
  - 6.2.2 Demand of Hydraulic Product Market
    - (1) Distribution of Product Downstream Application
    - (2) Sales Statistics of Product Market
    - (3) Sales Revenue of Product Market
    - (4) Analysis of Product Import and Export Scale
  - 6.2.3 Supply of Hydraulic Product Market
    - (1) Total Output and Total Output Value
    - (2) Output and Output Value of Group Products
      - 1) Hydraulic Pump
      - 2) Hydraulic Motor
      - 3) Hydraulic Valve
      - 4) Hydraulic Cylinder
      - 5) Hydraulic System
    - 6) Hydraulic Tool
  - 6.2.4 Operational Benefit of Hydraulic Product Market
  - 6.2.5 Competitive Landscape of Hydraulic Product Market
  - 6.2.6 Prospects Forecast of Hydraulic Product Market

#### 6.3 Analysis of China Fluid Power Product Market

- 6.3.1 Development Overview of Fluid Power Product Market
- 6.3.2 Demand of Fluid Power Product Market
  - (1) Distribution of Product Downstream Application
  - (2) Sales Statistics of Product Market

- (3) Sales Revenue of Product Market
- (4) Analysis of Product Import and Export Scale
- 6.3.3 Supply of Fluid Power Product Market
  - (1) Analysis of Total Output
  - (2) Output of Group Products
    - 1) Torque Converter
    - 2) Variable Speed Fluid Coupling
    - 3) Constant Filling Fluid Coupling
    - 4) Hydroviscous Variable Speed Clutch
- 6.3.4 Operational Benefit of Fluid Power Product Market
- 6.3.5 Competitive Landscape of Fluid Power Product Market
- 6.3.6 Prospects Forecast of Fluid Power Product Market

#### 6.4 Analysis of China Pneumatic Product Market

- 6.4.1 Development Overview of Pneumatic Product Market
- 6.4.2 Demand of Pneumatic Product Market
  - (1) Distribution of Product Downstream Application
  - (2) Sales Statistics of Product Market
  - (3) Sales Revenue of Product Market
  - (4) Analysis of Product Import and Export Scale
- 6.4.3 Supply of Pneumatic Product Market
  - (1) Analysis of Total Output
  - (2) Output of Group Products
    - 1) Pneumatic Actuator
    - 2) Pneumatic Control Component
    - 3) Pneumatic Processing Element
    - 4) Pneumatic Auxiliary Element
- 6.4.4 Operational Benefit of Pneumatic Product Market
- 6.4.5 Competitive Landscape of Pneumatic Product Market
- 6.4.6 Prospects Forecast of Pneumatic Product Market

### Chapter 7: Downstream Application Demand of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 7.1 Major Distribution of Downstream Industry Application
- 7.2 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Metallurgy and Mine Equipment Industry
  - 7.2.1 Development Status of China Metallurgy and Mine Equipment Industry
    - (1) Development of Metallurgy and Mine Equipment Industry
    - (2) Latest Investment Trend of Metallurgy and Mine Equipment Industry
    - (3) Component Market of Metallurgy and Mine Equipment Industry
- 7.2.2 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Metallurgy and Mine Equipment Industry
- 7.2.3 Application Prospects of Hydrodynamic/Pneumatic Power Machinery and Component in Metallurgy and Mine Equipment Industry

### 7.3 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Metallurgy and Mine Equipment Industry

- 7.3.1 Development of China Metallurgy and Mine Equipment Industry
- 7.3.2 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Metallurgy and Mine Equipment Industry
- 7.3.3 Application Prospects of Hydrodynamic/Pneumatic Power Machinery and Component in Metallurgy and Mine Equipment Industry
  - 7.4 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Auto Industry
    - 7.4.1 Production and Marketing of China Auto Industry
    - 7.4.2 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Auto
- 7.4.3 Application Prospects of Hydrodynamic/Pneumatic Power Machinery and Component in Auto Industry

### 7.5 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Agricultural Machinery Industry

- 7.5.1 Production and Marketing of China Agricultural Machinery Industry
- 7.5.2 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Agricultural Machinery

- 7.5.3 Application Prospects of Hydrodynamic/Pneumatic Power Machinery and Component in Agricultural Machinery Industry
  - 7.6 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Machine Tool Industry
    - 7.6.1 Production and Marketing of China Machine Tool Industry
    - 7.6.2 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Machine Tool
- 7.6.3 Application Prospects of Hydrodynamic/Pneumatic Power Machinery and Component in Machine Tool Industry
- 7.7 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Petrochemical Equipment Industry
  - 7.7.1 Development of China Petrochemical Equipment Industry
- $7.\,7.\,2~{\rm Application~of~Hydrodynamic/Pneumatic~Power~Machinery~and~Component~in~Petrochemical~Equipment}$
- 7.7.3 Application Prospects of Hydrodynamic/Pneumatic Power Machinery and Component in Petrochemical Equipment Industry
- 7.8 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Light Industry and Textile Machinery Industry
  - 7.8.1 Development of China Light Industry and Textile Machinery Industry
- 7.8.2 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Light Industry and Textile Machinery
- 7.8.3 Application Prospects of Hydrodynamic/Pneumatic Power Machinery and Component in Light Industry and Textile Machinery Industry
- 7.9 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Household Appliance and Hardware Industry
  - 7.9.1 Development of China Household Appliance and Hardware Industry
- 7.9.2 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Household Appliance and Hardware
- 7.9.3 Application Prospects of Hydrodynamic/Pneumatic Power Machinery and Component in Household Appliance and Hardware Industry
  - 7.10 Application of Hydrodynamic/Pneumatic Power Machinery and Component in other Fields
- 7.10.1 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Shipping and Marine Engineering Equipment Industry
- 7.10.2 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Railway and Highway Transport Industry
- 7.10.3 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Port Equipment Industry
- $7.\,10.\,4$  Application of Hydrodynamic/Pneumatic Power Machinery and Component in Power Generation Equipment Industry
- 7.10.5 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Public Facilities and Environmental Equipment Industry
- 7.10.6 Application of Hydrodynamic/Pneumatic Power Machinery and Component in Aviation and Weapon Equipment Industry

# Chapter 8: Major Enterprises of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 8.1 Cases Study of Leading Hydraulic Enterprises
  - 8.1.1 Management Analysis of Shanghai Electric Hydraulics and Pneumatics Co., Ltd.
    - (1) Brief Analysis of Enterprise Development
    - (2) Analysis of Enterprise Product Structure
    - (3) Analysis of Enterprise's Marketing Channels
    - (4) Enterprise's Technological R&D Strength
    - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
    - (6) SWOT Analysis of Enterprise Management
    - (7) Analysis of Enterprise Latest Development Trend
  - 8.1.2 Management Analysis of Jincheng Corporation
    - (1) Brief Analysis of Enterprise Development

- (2) Analysis of Enterprise Product Structure
- (3) Analysis of Enterprise's Marketing Channels
- (4) Enterprise's Technological R&D Strength
- (5) Analysis of Enterprise Management
  - 1) Analysis of Enterprise's Production and Marketing Capability
  - 2) Analysis of Enterprise Profitability
  - 3) Analysis of Enterprise Operational Capability
  - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
- (6) SWOT Analysis of Enterprise Management
- (7) Analysis of Enterprise Investment, Merger and Reconstruction
- 8.1.3 Management Analysis of Yuci Hydraulics Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.1.4 Management Analysis of Avic Heavy Machinery co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (5) SWOT Analysis of Enterprise Management
  - (6) Analysis of Enterprise Investment, Merger and Reconstruction
- 8.1.5 Management Analysis of Xuzhou Xugong Hydraulic Parts Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
  - (6) SWOT Analysis of Enterprise Management
  - (7) Analysis of Enterprise Latest Development Trend
- 8.1.6 Management Analysis of Beijing Huade Hydraulic Industrial Group Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
  - (7) Analysis of Enterprise Latest Development Trend
- 8.1.7 Management Analysis of Zhenjiang Hydraulic Components Plant Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure

- (3) Analysis of Enterprise's Marketing Channels
- (4) Enterprise's Technological R&D Strength
- (5) Analysis of Enterprise Management
  - 1) Analysis of Enterprise's Production and Marketing Capability
  - 2) Analysis of Enterprise Profitability
  - 3) Analysis of Enterprise Operational Capability
  - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
- (6) SWOT Analysis of Enterprise Management
- 8.1.8 Management Analysis of Sichuan Changjiang Hydraulic Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
  - 2) Analysis of Enterprise Profitability
  - 3) Analysis of Enterprise Operational Capability
  - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.1.9 Management Analysis of Dezhou YULI hydraulic Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
  - (7) Analysis of Enterprise Investment, Merger and Reconstruction
- 8.1.10 Management Analysis of Bosch Rexroth (Changzhou) Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.1.11 Management Analysis of Shanghai Nabtesco Hydraulic Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
  - 2) Analysis of Enterprise Profitability
  - 3) Analysis of Enterprise Operational Capability
  - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
  - (7) Analysis of Enterprise Latest Development Trend



- 8.1.12 Management Analysis of Festo (China) Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.1.13 Management Analysis of Parker Hannifin
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (5) SWOT Analysis of Enterprise Management
- 8.1.14 Management Analysis of Eaton Fluid Power (Shanghai) Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Analysis of Enterprise Management
  - 1) Analysis of Enterprise's Production and Marketing Capability
  - 2) Analysis of Enterprise Profitability
  - 3) Analysis of Enterprise Operational Capability
  - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
  - (5) SWOT Analysis of Enterprise Management
- 8.1.15 Management Analysis of Hedeke Hydraulic Technology (shanghai) Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (5) SWOT Analysis of Enterprise Management

#### 8.2 Cases Study of Leading Fluid Power Enterprises

- 8.2.1 Management Analysis of Shantui Construction Machinery Co. Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
  - (6) SWOT Analysis of Enterprise Management
- 8.2.2 Management Analysis of Bengbu Hydraulic Machinery Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management

- 1) Analysis of Enterprise's Production and Marketing Capability
- 2) Analysis of Enterprise Profitability
- 3) Analysis of Enterprise Operational Capability
- 4) Analysis of Enterprise Debt-paying Ability
- 5) Analysis of Enterprise Development Capability
- (6) SWOT Analysis of Enterprise Management
- (7) Analysis of Enterprise Latest Development Trend
- 8.2.3 Management Analysis of Linhai Machinery Co., Ltd. Zhejiang
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
  - 2) Analysis of Enterprise Profitability
  - 3) Analysis of Enterprise Operational Capability
  - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.2.4 Management Analysis of Dalian Hydraulic Machinery Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.2.5 Management Analysis of Guangdong Zhongxing Power Transmission Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
  - (7) Analysis of Enterprise Investment, Merger and Reconstruction
  - (8) Analysis of Enterprise Latest Development Trend
- 8.2.6 Management Analysis of Shanghai Jiaoda Nanyang M & S Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.2.7 Management Analysis of Guizhou Winstar Hydraulic Transmission Machinery Co., Ltd.
  - (1) Brief Analysis of Enterprise Development

- (2) Analysis of Enterprise Product Structure
- (3) Analysis of Enterprise's Marketing Channels
- (4) Enterprise's Technological R&D Strength
- (5) Analysis of Enterprise Management
  - 1) Analysis of Enterprise's Production and Marketing Capability
  - 2) Analysis of Enterprise Profitability
  - 3) Analysis of Enterprise Operational Capability
  - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
- (6) SWOT Analysis of Enterprise Management
- 8.2.8 Management Analysis of Dalian Hengtong Hydraulic Machinery Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (4) SWOT Analysis of Enterprise Management
- 8.2.9 Management Analysis of Xinxiangshi Jintian Fluid Drive Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.2.10 Management Analysis of Shenyang Coal Machinery Mountings Factory
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
  - 1) Analysis of Enterprise's Production and Marketing Capability
  - 2) Analysis of Enterprise Profitability
  - 3) Analysis of Enterprise Operational Capability
  - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management

#### 8.3 Cases Study of Leading Pneumatic Enterprises

- 8.3.1 Management Analysis of SMC (China) Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
  - (7) Analysis of Enterprise Latest Development Trend
- 8.3.2 Management Analysis of Ningbo Airtac International Group

- (1) Brief Analysis of Enterprise Development
- (2) Analysis of Enterprise Product Structure
- (3) Analysis of Enterprise's Marketing Channels
- (4) Enterprise's Technological R&D Strength
- (5) Analysis of Enterprise Management
  - 1) Analysis of Enterprise's Production and Marketing Capability
  - 2) Analysis of Enterprise Profitability
  - 3) Analysis of Enterprise Operational Capability
  - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
- (6) SWOT Analysis of Enterprise Management
- (7) Analysis of Enterprise Investment, Merger and Reconstruction
- (8) Analysis of Enterprise Latest Development Trend
- 8.3.3 Management Analysis of Zaozhuang Tianyuan Hydraulic Manufacturing Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.3.4 Management Analysis of CKD (China) Corporation
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.3.5 Management Analysis of China Yantai Future Automatic Equiment Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
  - (7) Analysis of Enterprise Latest Development Trend
- 8.3.6 Management Analysis of Jinan Ruiyuan Pneumatic Engineering Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability

- 4) Analysis of Enterprise Debt-paying Ability
- 5) Analysis of Enterprise Development Capability
- (6) SWOT Analysis of Enterprise Management
- 8.3.7 Management Analysis of Taiwan CHELIC Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
  - 1) Analysis of Enterprise's Production and Marketing Capability
  - 2) Analysis of Enterprise Profitability
  - 3) Analysis of Enterprise Operational Capability
  - 4) Analysis of Enterprise Debt-paying Ability
  - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.3.8 Management Analysis of Wuxi Hengli Weishi Peneumatic Technology Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
  - (7) Analysis of Enterprise Investment, Merger and Reconstruction
  - (8) Analysis of Enterprise Latest Development Trend
- 8.3.9 Management Analysis of Ningbo Guanghua Pneumatic Industry Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management
- 8.3.10 Management Analysis of Zhaoqing Fangda Pneumatic Co., Ltd.
  - (1) Brief Analysis of Enterprise Development
  - (2) Analysis of Enterprise Product Structure
  - (3) Analysis of Enterprise's Marketing Channels
  - (4) Enterprise's Technological R&D Strength
  - (5) Analysis of Enterprise Management
    - 1) Analysis of Enterprise's Production and Marketing Capability
    - 2) Analysis of Enterprise Profitability
    - 3) Analysis of Enterprise Operational Capability
    - 4) Analysis of Enterprise Debt-paying Ability
    - 5) Analysis of Enterprise Development Capability
  - (6) SWOT Analysis of Enterprise Management

# Chapter 9: Development Trend and Investment of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 9.1 Development Trend of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 9.1.1 Development of China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry

- 9.1.2 SWOT Analysis of Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
  - (1) Strength
  - (2) Weakness
  - (3) Opportunity
  - (4) Threat
- 9.1.3 Prospects Forecast of Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
- 9.2 Investment Characteristics of Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
  - 9.2.1 Analysis of Industry Entry Barrier
  - 9.2.2 Analysis of Industry Investment Risks
  - 9.2.3 Analysis of Industry Profit Model
  - 9.2.4 Analysis of Industry Profit Factors
- 9.3 Investment Suggestions to China Hydrodynamic/Pneumatic Power Machinery and Component Manufacturing Industry
  - 9.3.1 Analysis of Industrial Investment Scale
    - (1) Investment Scale of Hydraulic Products
    - (2) Investment Scale of Fluid Power Products
    - (3) Investment Scale of Pneumatic Products
  - 9.3.2 Latest Investment Trend of the Industry
  - 9.3.3 Investment Potentials of the Industry
  - 9.3.4 Investment Suggestions of the Industry

如需了解报告详细内容,请直接致电前瞻客服中心。

全国免费服务热线: 400-068-7188 0755-82925195 82925295 83586158

或发电子邮件: service@qianzhan.com

或登录网站: https://bg.qianzhan.com/

我们会竭诚为您服务!