

Service Robots Market & Parallel Robots Industry: Global Capacity, Production, Revenue, Price & Gross Margin (2012-2017)

OrbisResearch.com has published "2012-2022 Report on Global Service Robots Market" and "Global Parallel Robots Market" reports to its heavy database.

DALLAS, TEXAS, UNITED STATES, May 16, 2017 /EINPresswire.com/ -- Geographically, this report is segmented into several key Regions, with production, consumption, revenue (million USD), market share and growth rate of Service Robots in these regions, from 2012 to 2022 (forecast), covering

United States, EU, China, Japan, South Korea, Taiwan.

Companies Mentioned:

Intuitive Surgical, IRobot, Dyson, Neato Robotics, Sharp, Toshiba, Panasonic, F&P Robotics, Jibo, Savioke, SoftBank, LG, Matsutek, Yujin Robot, Mamirobot, Infinuvo?Metapo?, Proscenic, Funrobot?MSI), Vorwerk, Philips, Karcher, Hanool Robotics, Fmart, Miele

In this report, the <u>Global Service Robots Market</u> is valued at USD XX million in 2016 and is expected to reach USD XX million by the end of 2022, growing at a CAGR of XX% between 2016 and 2022.

Request a sample of Global Service Robots Market report @ http://www.orbisresearch.com/contacts/request-sample/287704.

Global Service Robots market competition by top manufacturers, with production, price, revenue (value) and market share for each manufacturer; the top players including - Intuitive Surgical, IRobot, Neato Robotics, Sharp, Toshiba, Panasonic, F&P Robotics, Jibo, Savioke, SoftBank, Ecovacs, Fujitsu, Siasun Robot & Automation, Samsung, LG, Matsutek, Yujin Robot, Mamirobot, Infinuvo?Metapo?, Proscenic, Funrobot?MSI), Vorwerk, Philips, Karcher, Hanool Robotics, Fmart, Miele

Major Applications/End Users, Household Commercial

Some Points from Tables of Content:

Chapter One: Service Robots Market Overview

Chapter Two: Global Service Robots Market Competition by Manufacturers

Chapter Three: Global Service Robots Capacity, Production, Revenue (Value) by Region (2012-

2017)

Chapter Four: Global Service Robots Supply (Production), Consumption, Export, Import by Region (2012-2017)

Chapter Five: Global Service Robots Production, Revenue (Value), Price Trend by Type

Chapter Six: Global Service Robots Market Analysis by Application Chapter Seven: Global Service Robots Manufacturers Profiles/Analysis

Chapter Eight: Service Robots Manufacturing Cost Analysis

Chapter Nine: Industrial Chain, Sourcing Strategy and Downstream Buyers

Continued......

The another report on "2012-2022 Report on <u>Global Parallel Robots Market</u> Competition, Status and Forecast, Market Size by Players, Regions, Type, Application" Geographically, this report is segmented into several key Regions, with production, consumption, revenue (million USD), market share and growth rate of Parallel Robots in these regions, from 2012 to 2022 (forecast), covering

United States, EU, China, Japan, South Korea, Taiwan.

The Top Key Players Including:

FANUC, Adept, ABB, Shenyang SIASUN, OMRON, Asyril, SIPRO(IT), Epson Robotics, HIWIN(TW), Guangzhou CNC Equipment (CN), Shenzhen TEDA Robots, Kawasaki Heavy Industries, Mitsubishi Robotics, Penta Robotics, Staubli Robotics, Yamaha Robotics.

Major Applications/End Users Food Medical Electronic

Request a sample of the Global Parallel Robots Market report @ www.orbisresearch.com/contacts/request-sample/286064.

Companies Mentioned:

FANÜC, Adept, ABB, Shenyang SIASUN, OMRON, Asyril, SIPRO(IT), Epson Robotics, HIWIN(TW), Guangzhou CNC Equipment (CN), Shenzhen TEDA Robots, Kawasaki Heavy Industries, Mitsubishi Robotic, Penta Robotics, Staubli Robotics, Yamaha Robotics

Some points from TOC:

Chapter One: Parallel Robots Market Overview

Chapter Two: Global Parallel Robots Market Competition by Manufacturers

Chapter Three: Global Parallel Robots Capacity, Production, Revenue (Value) by Region (2012-2017)

Chapter Four: Global Parallel Robots Supply (Production), Consumption, Export, Import by

Region (2012-2017)

Chapter Five: Global Parallel Robots Production, Revenue (Value), Price Trend by Type

Chapter Six: Global Parallel Robots Market Analysis by Application

Continued......

About Us:

Orbis Research (orbisresearch.com) is a single point aid for all your market research requirements. We have vast database of reports from the leading publishers and authors across the globe. We specialize in delivering customised reports as per the requirements of our clients. We have complete information about our publishers and hence are sure about the accuracy of the industries and verticals of their specialisation. This helps our clients to map their needs and we produce the perfect required market research study for our clients.

Hector Costello Orbis Research +1 (214) 884-6817 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact

the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.