



China Testing Machine Market - Industry Analysis & Forecast

Testing machine is the important infrastructure and tool for scientific research and application of materials. In January-July 2014 China produced 77,000 units of testing machines, up 14% year on year, with annual output expected to be more than 90,000 units. Its testing machine production is mainly concentrated in Liaoning, Guangdong, Shandong, Jiangsu and other

regions, especially Liaoning province boasts the highest output e.g. 48,000 units in January-July 2014, accounting for 62.4% of the total.

To Read Complete Report with Toc:

<http://www.marketresearchreports.biz/analysis/223013>

Testing machine includes metallic material testing machine, structure testing machine, balancing machine, nondestructive testing instrument, etc., which are widely used in all walks of life, such as industry, military industry, metallurgy, construction, aviation, aerospace, shipbuilding, quality control and measurement.

In the area of balancing machine, full-automatic balancing machine as high-end smart device has found extensive application in motor, electric tools, household appliances, pump, fan, automobile, chemical, high-speed rail, electricity, shipbuilding, aerospace and aviation, etc.. In China's balancing

machine market, foreign competitors mainly refer to Schenck Process GmbH, Japan-based KOKUSAI and DSK; local counterparts are Hangzhou Jizhi Mechatronic Co., Ltd., Beijing Keeven Precision Testing Machinery Co. Ltd. (formerly Beijing Keeven Instrument Factory), Shanghai Schiak Testing Machinery Co., Ltd. (formerly Shanghai Testing Machinery Works), Shanghai Shenlian Testing Machineries Works, Xiaogan Songlin Kokusai Measuring Instrument Co., Ltd., Shanghai Balance United Machinery Co.,Ltd and so forth.

Linkedin:

<https://www.linkedin.com/pulse/article/20140911060029-138651764-machine-testing-market-scientific-research-report>

In the area of nondestructive testing instrument, ultrasonic nondestructive testing instrument becomes a high-tech product in the sector, showing good prospects for development, and the industry's overall profit is higher.

Wuhan Zhongke Innovation Technology Co., Ltd., for instance, posted a high gross margin of 76.41% in H1 2014. Due to high technical barriers, there are relatively few competitors in China's ultrasonic nondestructive testing instrument market, mainly Guangdong Goworld Co., Ltd., Nantong Union Digital Technology Development Co., Ltd. and Nantong Topsonic Precision Instrument Co., Ltd., in addition to Zhongke Innovation.

China Testing Machine Industry Report, 2014 by Sino Market Insight contains eight chapters and 58 charts, primarily involving China's testing machine industry overview and major enterprises, development of market segments (balancing machine and nondestructive testing), policies, market size, competition pattern, future development trend, etc., but also profile, output and sales volume, main products, etc. of 23 key players at home and abroad e.g. MTS, Shimadzu, Instron, Jinan Shidai Shijin Testing Machine Group Co., Ltd., Luoyang Bearing Science & Technology Co., Ltd., Schenck Process GmbH, KOKUSAI, DSK, Hangzhou Jizhi Mechatronic Co., Ltd..

Click Here To Download Detail Report:

<http://www.marketresearchreports.biz/sample/sample/223013>

Automotive Most Popular Market Research Reports News

Global Automotive Heating, Ventilation, and Air-Conditioning (HVAC) market to grow at a CAGR of 6.2 percent over the period 2011-2015. One of the key factors contributing to this market growth is the development of relatively inexpensive and compact HVAC systems for compact vehicle segments. The Global Automotive HVAC market has also been witnessing several new trends. One of the important trends is the integration of HVAC components for better space utilization in the final product. However, increasing pressure on original equipment manufacturers (OEMs) to develop efficient, powerful, and compact HVAC systems for small segment cars that have low engine capacities could pose a challenge to the growth of this market.

Global Automotive HVAC Market 2011-2015, has been prepared based on an in-depth analysis of the market with inputs from industry experts. The report covers the Americas, and Europe and APAC regions; it also covers the Global Automotive HVAC market landscape and its growth prospects in the coming years. The report also includes a discussion of the key vendors operating in this market.

Key vendors dominating this market space include Denso Corp., Valeo, Visteon Corp. and Behr GmbH & Co.

Visit: <http://www.marketresearchreports.biz/tag/Automotive>

Key questions answered in this report:

What will the market size be in 2015 and at what rate will it grow?

What key trends is this market subject to?

What is driving this market?

What are the challenges to market growth?

Who are the key vendors in this market space?

What are the opportunities and threats faced by each of these key vendors?

What are the strengths and weaknesses of each of these key vendors?



Contact US:

Office: United States

State Tower

90 State Street, Suite 700

Albany, NY 12207

United States

Toll Free: 866-997-4948

Tel: +1-518-618-1030

E: sales@marketresearchreports.biz