

US Analytical Instruments Market Forecast

https://marketpublishers.com/r/U5E0F5F701BEN.html

Date: July 2011

Pages: 70

Price: US\$ 1,000.00 (Single User License)

ID: U5E0F5F701BEN

Abstracts

Single User PDF Format: US\$ 1,000.00 Multi-User License: US\$ 1,500.00

Hard Copy: US\$ 1,100.00 CD-ROM: US\$ 1.100.00

The world has witnessed a strong pattern of demand for analytical instruments and automation products in the past few years. The US, in such a scenario, has played a leadership role in further strengthening the market potential. Renowned players of the industry has effectively seen boost in their revenue, marked by factors such as high investments, strict regulations & compliances, and product innovations. Though the economic slowdown impacted the market in 2009, the post-recession period is likely to bring increased spending from end-users. By 2014, the US analytical instruments market may reach US\$ 7.3 Billion.

In 2011, the market size of analytical instruments sector in the US is expected to be worth US\$ 6.6 Billion. Market growth is largely dependent on the spending patterns of several industries, such as chemicals, food & beverage, oil & gas, electric utilities, pharmaceutical etc. As most of these sectors are performing good and capital spending is effective, the demand for quality driven analytical instrument may propel the overall market. Moreover, the government is also ensuring that safety remains the top issue in all the industries.

Key segments under the US analytical instruments market include gas analytical instruments, liquid analytical instruments, final control elements, electronic flowmeters, and control systems. In 2011, these segments together are likely to account for around 70% of the total market. Government regulations and acts regarding environmental safety and food safety, chemical plants, and drugs manufacturing are the key drivers for these segments.



The report "US Analytical Instruments Market Forecast" is a prime source of knowledge and analysis of the US analytical instruments market. It broadly investigates the application areas of key segments in several industries and discusses their spending patterns. Competitive landscape section deals with the description, recent developments, and strength-weakness analysis of key market players. Overall, the report is best suited for those clients and investors who are concerned with the current performance and future outlook of the analytical instruments sector in the US.



Contents

- 1. ANALYST VIEW
- 2. INDUSTRY COMPETITIVENESS
- 3. INDUSTRY PERFORMANCE
- 3.1 Market Size
- 3.2 Future Outlook

4. MARKET SEGMENTS

- 4.1 Gas Analytical Instruments
 - 4.1.1 Industry wise Application
- 4.2 Liquid Analytical Instruments
 - 4.2.1 Industry wise Application
- 4.3 Control Systems
 - 4.3.1 Industry wise Application
- 4.4 Electronic Flowmeters
 - 4.4.1 Industry wise Application
- 4.5 Final Control Devices
 - 4.5.1 Industry wise Application

5. REGULATORY ENVIRONMENT

6. COMPETITIVE LANDSCAPE

- 6.1 Thermo Fisher Scientific
- 6.2 ABB Inc
- 6.3 Emerson Electric
- 6.4 Siemens
- 6.5 Rockwell Automation
- 6.6 Honeywell Process Solutions



List Of Figures

LIST OF FIGURES:

- Figure 4-1: Analytical Instruments Market by Segment (%), 2011
- Figure 4-2: Forecast for Analytical Instruments Market by Segment (%), 2014
- Figure 4-3: Gas Analytical Instruments Market by Industry (%), 2011
- Figure 4-4: Liquid Analytical Instruments Market by Industry (%), 2011
- Figure 4-5: Control System Market by Industry (%), 2011
- Figure 4-6: Electronic Flowmeters Market by Industry (%), 2011
- Figure 4-7: Final Control Devices Market by Industry (%), 2011



List Of Tables

LIST OF TABLES:

- Table 2-1: Global Top 10 Countries in Mass Spectrometry Researchers
- Table 2-2: Global Top 10 Countries in Chromatography Researchers
- Table 3-1: Investment in Chemical Industry (Billion US\$) & Capacity Growth (%),
- 2011-2014
- Table 6-1: Top Batch Process Automation Solution Providers
- Table 6-2: Top Companies in Continuous Regulatory Control
- Table 6-3: Top Companies for Batch Process Automation & Continuous Regulatory
- Control in Key Industries
- Table 6-4: Thermo Fisher Scientific Strengths & Weaknesses
- Table 6-5: ABB Inc Strengths & Weaknesses
- Table 6-6: Emerson Electric Strengths & Weaknesses
- Table 6-7: Siemens Strengths & Weaknesses
- Table 6-8: Rockwell Automation Strengths & Weaknesses



I would like to order

Product name: US Analytical Instruments Market Forecast

Product link: https://marketpublishers.com/r/U5E0F5F701BEN.html

Price: US\$ 1,000.00 (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/U5E0F5F701BEN.html