Industrial Robotics - Global Strategic Business Report

Description: This report analyzes the worldwide markets for Industrial Robotics in Units by the following End-Use Segments: Assembly, Material Application, Material Handling (Packaging/Picking, Plastic Molding, & Molding), Cutting/Polishing, Welding, and Others.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World. Annual estimates and forecasts are provided for the period 2013 through 2020. Also, a seven-year historic analysis is provided for these markets.

Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs.

The report profiles 237 companies including many key and niche players such as:

- ABB Group
- Adept Technology, Inc.
- Denso Wave Incorporated
- Dürr AG
- FANUC Corporation

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Assembly Applications, Material Application, Material Handling (Packaging/Picking, Plastic Molding, Molding and Others) Applications, Cutting/Polishing Applications, Welding Applications and Other Application Markets Independently Analyzed with Annual Sales in Units for Years 2006 through 2012 (includes corresponding Graph/Chart)
Table 116: Rest of World 15-Year Perspective for Industrial Robotics by End-Use Segment
Percentage Breakdown of Volume Sales for Assembly Applications, Material Application, Material Handling (Packaging/Picking, Plastic Molding, Molding and Others) Applications, Cutting/Polishing Applications, Welding Applications and Other Application Markets for Years 2006, 2014 & 2020 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 237 (including Divisions/Subsidiaries 266)
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Japan (20)
Europe (187)
France (17)
Germany (57)
The United Kingdom (16)
Italy (31)
Spain (9)
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Asia-Pacific (Excluding Japan) (16)
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