Load Cells - Global Strategic Business Report

Description: The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2015 through 2022. Also, a six-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.

This report analyzes the worldwide markets for Load Cells in US$ Thousand.

The report profiles 132 companies including many key and niche players such as -

- Flintec Group AB
- FUTEK Advanced Sensor Technology, Inc.
- Honeywell Sensing and Control
- Hottinger Baldwin Messtechnik GmbH
- Interface, Inc.

Contents:

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS
- Study Reliability and Reporting Limitations
- Disclaimers
- Data Interpretation & Reporting Level
- Quantitative Techniques & Analytics
- Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW
   - A Prelude
   - Market Prospects Closely Tied to Economic Scenario
   - Stable Economic Outlook to Keep Market Sentiment Intact in the Immediate Term
   - Table 1: GDP Growth Rates in Select World Economies (2014-2017) (includes corresponding Graph/Chart)
   - Rising Investments on Industrial Automation Technologies Builds Conducive Environment for Market Growth
   - Table 2: Global Industrial Automation Market by Segment (2015): Percentage Share Breakdown of Investments for Factory Automation and Process Automation (includes corresponding Graph/Chart)
   - Table 3: Global Industrial Automation Market (2015): Percentage Share Breakdown of Investments by Sector (includes corresponding Graph/Chart)
   - Market Outlook
   - Competitive Scenario
   - HBM, VPG, Rice Lake, and Thames Side: Active Participants in the Global Load Cells Market
   - Load Cell Vendors Focus on Services Vertical to Widen Revenue Opportunities
   - Load Cell Manufacturers fighting it Out with Mass-Produced Products
   - High-Quality & Cost Efficiency
   - The Way Out for Customer Retention
   - Investment on Research and Development
   - The Success Decider

2. KEY PRODUCT MARKET TRENDS
   - Product Innovations Keep Market Momentum Intact
   - New Enclosure Designs Proliferate the Market
   - A Snapshot of Select IP Ratings for Load Cell Enclosures
   - Proportion of Various Non-Ferrous Elements in 304 Stainless Steel
   - A Review of Recent Product Innovations from Select Leading Vendors
   - Flintec's DSB7 Family of On-Board Load Cells
   - ADM's PT9011OVL Tool Steel Beam Load Cell
   - LCM Systems' ATEX/IECEx Certified, Hazardous Area Load Cells
Load Cells: Vital Component in Batch Applications
Investments on Load Cells Remain High in Chemical Sector
Construction Materials Manufacturers Depend on Load Cells for Weighing Needs
Metal Industries Rely on Load Cells to Streamline Production Cycle
Load Cells Sense Potential Opportunities in On-Board Weighing Systems
Automotive Manufacturers Prioritize Load Cells for Assembly Efficiency
Key Applications for Load Cells in Automotive Manufacture and Assembly: A Snapshot
Market to Benefit from Upward Trajectory in Automotive Production
Table 4: Global Market for Passenger Cars (2015 & 2020): Annual Production Figures in '000 Units by Region/Country (includes corresponding Graph/Chart)
Table 5: Global Market for Passenger Cars (2015 & 2020): Annual Sales Figures in '000 Units by Region/Country (includes corresponding Graph/Chart)
Mining Sector: A Major Consumer of Load Cells
High Tide in Logistics Industries Enthuses Load Cells Market
Expanding Role of Weighing Systems in Pharmaceutical Manufacturing Bodes Well for Market Growth
Automation and Miniaturization Open New Medical Device Applications
Load Cells Gain Precedence in Textile Sector
Pulp and Paper Manufacturers Aim to Leverage Proficiency of Load Cells
Tobacco Companies Invest on Load Cells to Augment Process Efficiency
Load Cells Improve Performance of Motorsport Vehicles

4. PRODUCT OVERVIEW
Load Cell: An Introduction
Load Cells in Weighing Systems
Strain Gage-Vital for Load Cell Performance
Types of Load Cells
Shear Beam Load Cells
Single Ended Shear Beam
Double Ended/Dual Shear Beam
Bending Beam Load Cells
“S” Type Beam Load Cells
Smart/Digital Load Cells
Selection of Load Cell Capacity
Load Cell Measuring Range
Safe Load Limit
Safe Side Load
Ultimate Overload
Load Cell
The Limits to Performance
Static Overload
Shock Overload
Considerations in Selecting a Load Cell
Load Cell Design & Selection
Load Cell Installation
Maintenance of Load Cells
Materials Used in Load Cell Manufacturing
Tool Steel
Stainless Steel
Aluminum
End-User Industries of Load Cells
Diverse Applications of Load Cells

5. LOAD CELL TECHNOLOGY
An Overview
Benefits of Load Cell Technology
Things that Need Special Attention
Weighing Technology
A Comparative Study with Coriolis Mass Flowmeters
Load Cells Vs Coriolis Mass Flowmeters: A Comparative Analysis

6. PRODUCT INNOVATIONS/INTRODUCTIONS
VPG's BLH Nobel Brand Unveils G5 Family of Weighing Instruments
Montalvo Unveils XN Cantilever Load Cell for Tension Measuring
Montalvo Unveils Z4-UL Web Tension Controller
HBM Introduces FIT7A Digital Load Cell
MTS Develops EBW 20-VHD3 Belt Scale with 3-Load Cell Technology
LCM Systems Unveils ATEX/IECEx Certified Hazardous Area Load Cells and Enclosures
Thames Side Rolls Out T38 High Temperature Load Cell
Thames Side Unveils T12 and T12A Single Point Load Cells
Flintec Introduces DSB7 Range of Load Cells
UTILCELL Introduces Model 490 Load Cell for Metal Industry
Rice Lake Rolls Out New Weighbridge Kit
Rice Lake Introduces Legend™ and Legend Plus Series Load Cell / Weight Indicators
ADM Unveils PT90110VL Tool Steel Beam Load Cell
Interface Releases Model 6A Series of 6-Axis Load Cells
Laurel Electronics Rolls Out Laureate Model WM Ethernet Version
Straightpoint Introduces Radiolink Plus Tension Load Cell
Thames Side Introduces New Model T11 Single Point Load Cell
Thames Side Sensors Introduces New Tension and Compression S-type Load Cells
Mantracourt Electronics Launches LCA20 Load Cell Weight Indicator
ADM Instrument Introduces New CSC-C3 Stainless Steel Compression Load Cell
Eilon Launches Ron StageMaster (RSM) 6000 G4 Shackle Pin Load Cell
PCB Piezotronics Introduces New Strain Gage Dual-Bridge Fatigue Rated Load Cells
Interface Launches SSMK Sealed, S-Type Load Cell
PCB Load & Torque Introduces New Redesigned Load Cells
Straightpoint Launches New Wireless Compression Load Cell
Thames Side Introduces LCT-U Load Cell Tester
Flintec Unveils PC7 New High Accuracy Single Point Load Cells
Flintec Rolls Out Model Q50 Load Cells and Model 66-20 Weigh Modules
Rudrra Sensor Rolls Out New RSL Series Tension Load Cell

7. RECENT INDUSTRY ACTIVITY
Vishay Precision Group Takes Over Stress-Tek
Rice Lake Weighing Inks Distribution Agreement with Brasil Calibração E Sistemas
VPG's Micro-Measurements Teams Up with Elexsys
FUTEK Completes A2LA Accreditation Audit
Flintec Achieves ISO Certification for Massachusetts Facility
Yamato Scale Establishes Yamato Scale (Thailand)
PCB Receives CE Mark Approval for its General Purpose and Fatigue Rated Load Cells
TE Connectivity Takes Over Measurement Specialties
Golden Gate Capital Acquires Safety Technology Holdings
FUTEK Receives ISO 13485:2012 Certification

8. FOCUS ON SELECT PLAYERS
Flintec Group AB (Sweden)
III. MARKET

1. THE UNITED STATES

A. Market Analysis

Outlook

US Industrial Weighing Equipment Market

An Insight

High Performance Scales Augment Demand for Load Cells

Improvements in Integrated Circuits Stimulate Demand for Load Cells

Mature Market Compels Manufacturers to Reduce Prices

Product Launches

Strategic Corporate Developments

Key Players

B. Market Analytics

Table 9: US Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)

Table 10: US Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

2. CANADA

Market Analysis

Table 11: Canadian Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)

Table 12: Canadian Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

3. JAPAN

A. Market Analysis

Outlook

Key Player

B. Market Analytics

Table 13: Japanese Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)

Table 14: Japanese Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

4. EUROPE
A. Market Analysis
Outlook
An Overview of Industrial Weighing Equipment Market in Europe
Major End-Use Segments for Industrial Weighing Equipment
Food, Dairy and Beverage
Chemicals and Petrochemicals
Industrial Manufacturing
Other Application Sectors
B. Market Analytics
Table 15: European Recent Past, Current & Future Analysis for Load Cells by Geographic Region
France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 16: European Historic Review for Load Cells by Geographic Region
France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)
Table 17: European 14-Year Perspective for Load Cells by Geographic Region
Percentage Breakdown of Value Sales for France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets for Years 2009, 2016 & 2022 (includes corresponding Graph/Chart)

4a. France
Market Analysis
Table 18: French Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 19: French Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

4b. Germany
A. Market Analysis
Outlook
Product Launches
Key Player
B. Market Analytics
Table 20: German Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 21: German Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

4c. Italy
Market Analysis
Table 22: Italian Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 23: Italian Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

4d. The United Kingdom
A. Market Analysis
Outlook
Product Launches
Key Players
B. Market Analytics
Table 24: UK Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 25: UK Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

4e. Spain
Market Analysis
Table 26: Spanish Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 27: Spanish Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

4f. Russia
Market Analysis
Table 28: Russian Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 29: Russian Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

4g. REST OF EUROPE
A. Market Analysis
Outlook
Product Launches
Corporate Development
Key Player
B. Market Analytics
Table 30: Rest of Europe Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 31: Rest of Europe Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC
A. Market Analysis
Outlook
Government Investment and Burgeoning Private Sector Buys Growth
Industrial Growth and Modernization Fuels Demand for Weighing Equipment
Electronic Balances Market in India
Product Launches
Corporate Development
Key Players
B. Market Analytics
Table 32: Asia-Pacific Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 33: Asia-Pacific Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

6. REST OF WORLD
A. Market Analysis
Outlook
Product Launches
Strategic Corporate Developments
B. Market Analytics
Table 34: Rest of World Recent Past, Current & Future Analysis for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 35: Rest of World Historic Review for Load Cells Market Analyzed with Annual Sales Figures in US$ Thousand for Years 2009 through 2014 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE
Total Companies Profiled: 132 (including Divisions/Subsidiaries 143)
The United States (48)
Canada (6)
Japan (4)
Europe (64)
- France (2)
- Germany (9)
- The United Kingdom (27)
- Italy (8)
- Spain (1)
- Rest of Europe (17)
Asia-Pacific (Excluding Japan) (19)
Latin America (1)
Middle East (1)

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form

To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information

Please verify that the product information is correct and select the format(s) you require.

- Product Name: Load Cells - Global Strategic Business Report
- Web Address: http://www.researchandmarkets.com/reports/338504/
- Office Code: SCBRBN6J

Product Formats

Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td></td>
<td>USD 4950</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users</td>
<td></td>
<td>USD 6930</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 10 Users</td>
<td></td>
<td>USD 9405</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 15 Users</td>
<td></td>
<td>USD 11880</td>
</tr>
</tbody>
</table>

Contact Information

Please enter all the information below in BLOCK CAPITALS

- Title:  
  - Mr □  
  - Mrs □  
  - Dr □  
  - Miss □  
  - Ms □  
  - Prof □  
- First Name: ____________________________  
- Last Name: ____________________________
- Email Address: * ____________________________
- Job Title: ____________________________
- Organisation: ____________________________
- Address: ____________________________
- City: ____________________________
- Postal / Zip Code: ____________________________
- Country: ____________________________
- Phone Number: ____________________________
- Fax Number: ____________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: __________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World