

Load Cells: Market Research Report

https://marketpublishers.com/r/L3CF9927710EN.html Date: January 2019 Pages: 252 Price: US\$ 5,600.00 (Single User License) ID: L3CF9927710EN

Abstracts

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

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 2016 through 2024.

Also, a five-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 122 companies including many key and niche players such as

Flintec Inc.

FUTEK Advanced Sensor Technology, Inc.

Honeywell International Inc.

Hottinger Baldwin Messtechnik GmbH

Interface, Inc.

KeLi Sensing Technology (Ningbo) Co., LTD.



Contents

1. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations Data Interpretation & Reporting Level Quantitative Techniques & Analytics Product Definitions and Scope of Study

2. INDUSTRY OVERVIEW

A Prelude Load Cell Technology An Overview Benefits Things that Need Special Attention... Weighing Technology A Comparative Study with Coriolis Mass Flowmeters Load Cells Vs Coriolis Mass Flowmeters: A Comparative Analysis Recovery in Global GDP Promises Stronger Growth for Weighing Systems and Load Cells Industry

Table 1. Strengthening GDP Recovery Bodes Well for Favorable Growth of Gears,Drives and Speed Changers: World Real GDP Growth Rates in % for the Years 2016through 2019 by Country/Region (includes corresponding Graph/Chart)

Table 2. World GDP (2016 & 2017): Percentage Breakdown of Nominal GDP Value byCountry (includes corresponding Graph/Chart)

Rising Investments on Industrial Automation Technologies Builds Conducive Environment for Market Growth

Table 3. Global Industrial Automation Market by Segment (2018E): PercentageBreakdown of Investments for Factory Automation and Process Automation (includescorresponding Graph/Chart)

Table 4. Global Investments in Industrial Automation Equipment (In US\$ Billion) by



Sector for the Years 2013, 2015 & 2018 (includes corresponding Graph/Chart)

Market Outlook

3. 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 Select Innovative Applications of Load Cells Human-Robot Collaboration Tidy Dog Toy Box **Desktop Record Cutter** The Muraka A Review of Recent Product Innovations 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 HBM's FIT7A Digital Load Cell Thames Side's T12 and T12A Single Point Load Cells Thames Side Sensors' Model T38 High Temperature Load Cell UTILCELL's Model 490 Load Cell Rudrra Sensor's RSL Series Tension Load Cell Thames Side's S-type T Series Load Cells Load Cells with Hermetical Sealing Come to Fore Demand for Environmentally Protected Load Cells Remains Intact in Dry Applications USB Load Cells Make a Cut Hydrostatic Load Cells Exhibit Steady Progress Digital Load Cells Gain Prominence in Specialized Applications Tension and Compression Load Cells Find Adoption in Load Monitoring Applications Compression Load Cells – Key to Industrial Automation Systems Hazardous Area Load Cells: The New Flavor Select Hazardous Elements in Industrial Environments: A Snapshot Load Cells Featuring Extended Overload Protection Grab Market Attention Wireless Technology for Load Cells: An Emerging Trend Load Cells Integrated with Advanced Software Make their Way Third Party Software Solutions Aim to Penetrate the Market **Replacement Demand Widens Market Prospects**



4. SELECT END-USE MARKET TRENDS

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 Upward Trajectory in Automobiles Production Spurs Market Demand

Table 5. Global Automotive Production Statistics: 2011-2017 (in Thousand Units)(includes corresponding Graph/Chart)

Table 6. Global Passenger Cars Production by Top 20 Countries: 2011-2017 (inThousand Units) (includes corresponding Graph/Chart)

Table 7. Global Commercial Vehicle Production by Top 20 Countries: 2011-2017 (inThousand Units) (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

5. PRODUCT OVERVIEW

Load Cell: An Introduction Load Cells in Weighing Systems Strain Gage-Vital for Load Cell Performance Types of Load Cells Single Point Load Cells

Load Cells: Market Research Report



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**

6. COMPETITIVE LANDSCAPE

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 6.1 Focus on Select Global Players Flintec Inc. (USA) FUTEK Advanced Sensor Technology, Inc. (USA) Honeywell International Inc. (USA) Hottinger Baldwin Messtechnik GmbH (Germany) Interface, Inc. (USA)



KeLi Sensing Technology (Ningbo) Co., LTD. (China) National Scale Technology (USA) Novatech Measurements Limited (UK) PCB Piezotronics, Inc. (USA) Rice Lake Weighing Systems (USA) Thames Side Sensors Limited (UK) Vishay Precision Group, Inc. (USA) Yamato Scale Co., Ltd. (Japan) Zhonghang Electronic Measuring Instruments Co, Ltd. (ZEMIC) (China) 6.2 Product Launches/Introductions HBM Launches HBM SP8 Load Cell Weighing Solution HBM Launches New Z6R Bending Beam Load Cell Group Four Releases OIML 7000D Certified SPF5 Single Point Load Cell Flintec Launches RC3D Compression Load Cell Flintec Launches PC5H, PC6H and PC7H Load Cells FUTEK Launches LSB205 Miniature S-Beam Jr. Load Cell 2. LAUMAS Launches New Compression/Tension Small Size Load Cell HBM Launches New PW15iA Digital Load Cell Zemic Launches H2B Miniature Load Cell Eilersen Launches World's First Hygienic Beam Load Cell DLM Introduces 500 Tonne Telemetry Shackle Load Cell Straightpoint Launches Three Tonne Load Cell – StageSafe PartsPak Launches Yamato Compatible Load Cells Thames Side Sensors Releases New T68 S-beam Load Cell Flintec Launches On Board Vehicle Weighing DSB7 Range of Load Cells VPG's BLH Nobel Brand Unveils G5 Family of Weighing Instruments 6.3 Recent Industry Activity Thames Side Accredited with ISO 9001:2015 Certification Additive Rocket Selects FUTEK's LSB200 Jr. Miniature S-Beam Load Cell Omnidea Uses Zemic S-type Load Cells in Project H. A. W. E. Rega Selects Zemic Q70 for Novel Stylus Tracking Force Scale 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

7. GLOBAL MARKET PERSPECTIVE

 Table 8. World Recent Past, Current & Future Analysis for Load Cells by Geographic



Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 9. World Historic Review for Load Cells by Geographic Region - US, Canada,Japan, Europe, Asia-Pacific (excluding Japan), and Rest of World MarketsIndependently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011through 2015 (includes corresponding Graph/Chart)

Table 10. World 14-Year Perspective for Load Cells by Geographic Region -Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific(excluding Japan), and Rest of World Markets for Years 2011, 2018 and 2024 (includescorresponding Graph/Chart)

8. REGIONAL MARKET PERSPECTIVE

8.1 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
B. Market Analytics

Table 11. The US Recent Past, Current & Future Analysis for Load Cells MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 12. The US Historic Review for Load Cells Market Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

8.2 Canada Market Analysis

Table 13. Canadian Recent Past, Current & Future Analysis for Load Cells Market



Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 14. Canadian Historic Review for Load Cells Market Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

8.3 Japan Market Analysis

Table 15. Japanese Recent Past, Current & Future Analysis for Load Cells MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 16. Japanese Historic Review for Load Cells Market Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

8.4 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 17. European Recent Past, Current & Future Analysis for Load Cells byGeographic Region - France, Germany, Italy, UK, Spain, Russia and Rest of EuropeMarkets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years2016 through 2024 (includes corresponding Graph/Chart)

Table 18. European Historic Review for Load Cells by Geographic Region - France,Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes



corresponding Graph/Chart)

Table 19. European 14-Year Perspective for Load Cells by Geographic Region -Percentage Breakdown of Value Sales for France, Germany, Italy, UK, Spain, Russiaand Rest of Europe Markets for Years 2011, 2018 and 2024 (includes correspondingGraph/Chart)

8.4.1 France Market Analysis

Table 20. French Recent Past, Current & Future Analysis for Load Cells MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 21. French Historic Review for Load Cells Market Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

8.4.2 Germany Market Analysis

Table 22. German Recent Past, Current & Future Analysis for Load Cells MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 23. German Historic Review for Load Cells Market Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

8.4.3 Italy Market Analysis

Table 24. Italian Recent Past, Current & Future Analysis for Load Cells MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)



Table 25. Italian Historic Review for Load Cells Market Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

8.4.4 The United Kingdom Market Analysis

Table 26. UK Recent Past, Current & Future Analysis for Load Cells Market Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 27. UK Historic Review for Load Cells Market Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

8.4.5 Spain Market Analysis

Table 28. Spanish Recent Past, Current & Future Analysis for Load Cells MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 29. Spanish Historic Review for Load Cells Market Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

8.4.6 Russia Market Analysis

Table 30. Russian Recent Past, Current & Future Analysis for Load Cells MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 31. Russian Historic Review for Load Cells Market Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)



8.4.7 Rest of Europe Market Analysis

Table 32. Rest of Europe Recent Past, Current & Future Analysis for Load Cells MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 33. Rest of Europe Historic Review for Load Cells Market Analyzed with AnnualSales Figures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

8.5 Asia-Pacific
A. Market Analysis
Outlook
Government Investment and Burgeoning Private Sector Buoys Growth
Industrial Growth and Modernization Fuels Demand for Weighing Equipment
Electronic Balances Market in India
B. Market Analytics

Table 34. Asia-Pacific Recent Past, Current & Future Analysis for Load Cells MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 35. Asia-Pacific Historic Review for Load Cells Market Analyzed with AnnualSales Figures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

8.6 Rest of World Market Analysis

Table 36. Rest of World Recent Past, Current & Future Analysis for Load Cells MarketAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024(includes corresponding Graph/Chart)

Table 37. Rest of World Historic Review for Load Cells Market Analyzed with Annual

 Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding)



Graph/Chart)

9. COMPANY PROFILES

Total Companies Profiled: 122 (including Divisions/Subsidiaries - 138) The United States (49) Canada (4) Japan (5) Europe (63) France (3) Germany (10) The United Kingdom (27) Italy (8) Spain (1) Rest of Europe (14) Asia-Pacific (Excluding Japan) (16) Latin America (1)



I would like to order

Product name: Load Cells: Market Research Report

Product link: https://marketpublishers.com/r/L3CF9927710EN.html

Price: US\$ 5,600.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/L3CF9927710EN.html</u>