

Industrial Valves Eurasia Report & Database

https://marketpublishers.com/r/IDBF6739535DDEN.html Date: September 2019 Pages: 1953 Price: US\$ 1,650.00 (Single User License) ID: IDBF6739535DDEN

Abstracts

INDUSTRIAL VALVES EURASIA REPORT + DATABASE

The Industrial Valves Eurasia Report & Database gives Market Consumption/Products/Services for 4 countries by 6 to 10-Digit NAICS Product Codes by 3 Time series: From 1997- 2019 and Forecasts 2020- 2027 & 2027-2046.

Countries covered include: Kazakhstan, Kyrgyzstan, Russia, Uzbekistan

59 MARKET RESEARCH CHAPTERS. SPREADSHEET CHAPTERS: Market Consumption - in US\$ by Country by Product/Service by Year. Market, Financial, Competitive, Market Segmentation, Industry, Critical Parameters, Marketing Costs, Markets, Decision Makers, Performance, Product Launch.

EURASIA & NATIONAL REPORT MARKET DATABASE & SPREADSHEETS. FINANCIAL SPREADSHEETS & DATABASES. INDUSTRY SPREADSHEETS & DATABASES.

Data includes Market Consumption by individual Product/Service, Per-Capita Consumption, Marketing Costs & Margins, Product Launch Data, Buyers, End Users & Customer Profile, Consumer Demographics. Historic Balance Sheets, Forecast Financial Data, Industry Profile, National Data.

The report is on a DVD containing the entire web and databases, or it is available online. Merge text, tables & databases for your own reports, spreadsheet calculations & modeling.

83 Products/Markets covered, 1953 pages, 3975 spreadsheets, 4029 database tables, 276 illustrations. Updated monthly. 12 month After-Sales Service. This database covers



NAICS code: 332911.



Contents

INDUSTRIAL VALVES EURASIA REPORT + DATABASE

The Market for Industrial Valves in each country by Products & Services.

This database covers NAICS code: 332911. Products/Services classified by 5-Digit US Commerce Department Code and then defined by each 6 to 10-Digit Product Codes.

The Industrial Valves Eurasia Report & Database covers:

TIME SERIES - Historic: 1997- 2019/Current time series: 2020- 2027/Long Term Projection: 2027-2046. Consumption given at industry/distribution channel/service or product line level.

PRODUCTS & MARKETS COVERED:

INDUSTRIAL VALVES

1. Industrial valve manufactures

2. Gates, globes, angles, straightway (Y-type) check, stop & check, cross, 3- & 4-way & other industrial valves

3. Gates, globes, angles, straightway (Y-type) check, stop & check, cross, 3- & 4-way & other industrial valves, except parts

4. Iron body gates, globes, angles, straightway (Y-type) check, stop & check, cross, 3- & 4-way & other industrial valves, incl ductile or modular, all pressures (excl IBBM, AWWA & UL)

5. Cast carbon steel gates, globes, angles, straightway (Y-type) check, stop & check, cross, 3- & 4-way & other industrial valves

6. Forged carbon steel gates, globes, angles, straightway (Y-type) check, stop & check, cross, 3- & 4-way & other industrial valves

7. Alloy steel & other metal gates, globes, angles, straightway (Y-type) check, stop & check, cross, 3- & 4-way & other industrial valves

8. Brass & bronze (125 lb, w.s.p. or more) gates, globes, angles, straightway (Y-type) check, stop & check, cross, 3- & 4-way & other industrial valves

9. Actuators (power-operated, on-off mounted) for gates, globes, angles, straightway (Y-type) check, stop & check, cross, 3- & 4-way & other industrial valves

10. Parts for gates, globes, angles, straightway (Y-type) check, stop & check, cross, 3-& 4-way & other industrial valves



11. Gates, globes, angles, straightway (Y-type) check, stop & check, cross, 3- & 4-way & other industrial valves, nsk

12. Industrial valves for water works & municipal equipment (IBBM, AWWA & UL)

13. Industrial valves for water works & municipal equipment (IBBM, AWWA & UL), except parts

14. Industrial IBBM gate line & tapping valves for water works & municipal equipment

15. Industrial UL check valves (all pressures) for water works & municipal equipment

16. All other industrial UL valves (all pressures), incl pest indicators, for water works & municipal equipment

17. Tapping sleeves & crosses for industrial valves for water works & municipal equipment (IBBM, AWWA & UL)

18. Fire hydrants

19. Industrial AWWA check valves (all pressures) for water works & municipal equipment

20. Industrial AWWA butterfly valves (all pressures) for water works & municipal equipment

21. Parts for industrial valves for water works & municipal equipment (IBBM, AWWA & UL)

22. Industrial valves for water works & municipal equipment (IBBM, AWWA & UL), nsk

23. Industrial ball valves (all metals, pressures & types), incl manual & power-operated, on-off valves

24. Industrial ball valves (all metals, pressures & types), incl manual & power-operated, on-off valves, except parts

25. Industrial iron (incl ductile) ball valves (all pressures & types), manual & poweroperated, on-off valves

26. Industrial brass & bronze ball valves (all pressures & types), incl manual & poweroperated, on-ff valves

27. Industrial carbon steel (cast & fabricated) ball valves (all pressures & types), incl manual & power-operated, on-off valves

28. Industrial alloy steel & other metal ball valves (all pressures & types), incl manual & power-operated, on-off valves

29. Actuators (power-operated, on-off mounted) for industrial ball valves (all metals, pressures & types)

30. Parts for industrial ball valves (all metals, pressures & types), incl manual & poweroperated, on-off valves

31. Industrial ball valves (all metals, pressures & types), incl manual & power-operated, on-off valves, nsk

32. Industrial butterfly valves (all metals, pressures & types), incl manual & poweroperated, on-off valves



33. Industrial butterfly valves (all metals, pressures & types), incl manual & poweroperated, on-off valves, except parts

34. Industrial iron (incl ductile) butterfly valves, except high-pressure types, incl elastomer & fluroplastics lined, manual & power-operated, on-off valves

35. Industrial brass & bronze butterfly valves, except high-pressure types, incl elastomer & fluroplastics lined, manual & power-operated, on-off valves

36. Industrial carbon steel (cast & fabricated) butterfly valves, except high-pressure types, incl elastomer & fluroplastics lined, manual & power-operated, on-off valves

37. Industrial alloy steel & other metal butterfly valves, except high-pressure types, incl elastomer & fluroplastics lined, manual & power-operated, on-off valves

38. Industrial high-pressure iron butterfly valves (shut-off to full ANSI class ratings), manual & power-operated, on-off valves

39. Industrial high-pressure carbon steel (cast & fabricated) butterfly valves (shut-off to full ANSI class ratings), manual & power-operated, on-off valves

40. Industrial high-pressure alloy steel & other metal butterfly valves (shut-off to full ANSI class ratings), manual & power-operated, on-off valves

41. Industrial butterfly valve actuators (power-operated, on-off mounted)

42. Parts for industrial butterfly valves (all metals, pressures & types), incl manual & power-operated, on-off valves

43. Industrial butterfly valves (all metals, pressures & types), incl manual & poweroperated, on-off valves, nsk

44. Industrial plug valves (all metals, pressures & types), such as lubricated, cylindrical eccentric & sleeve-lined

45. Industrial plug valves (all metals, pressures & types), such as lubricated, cylindrical eccentric & sleeve-lined, except parts

46. Industrial iron (incl ductile) plug valves (all pressures & types), such as lubricated, cylindrical eccentric & sleeve-lined

47. Industrial carbon steel plug valves (all pressures & types), such as lubricated, cylindrical eccentric & sleeve-lined

48. Industrial alloy steel & other metal plug valves (all pressures & types), such as lubricated, cylindrical eccentric & sleeve-lined

49. Industrial plug valve actuators (power-operated, on-off mounted)

50. Parts for industrial plug valves (all metals, pressures & types), such as lubricated, cylindrical eccentric & sleeve-lined

51. Parts, industrial plug valves (all metals, pressures and types)

52. Industrial plug valves (all metals, pressures & types), such as lubricated, cylindrical eccentric & sleeve-lined, nsk

53. Industrial valves, nec

54. Other industrial valves



55. Industrial valve cocks & stops (all metals, pressures & types)

56. Industrial diaphragm & pinch valves, incl operators (all metals, pressures & types), except automatic valves

57. Industrial iron & steel pop safety valves & relief valves (more than 15 lb, w.s.p.)

58. Industrial brass & bronze pop safety valves & relief valves (more than 15 lb, w.s.p.)

59. Industrial compressed gas cylinder valves

60. Industrial valve steam traps (more than 15 lb, w.s.p.)

61. Industrial thru conduit pipeline valves

62. Actuators for all other industrial valves, nec, sold separately (power-operated, on-off mounted)

- 63. Other industrial metal valves, excl control valves, regulators & solenoid valves
- 64. All other miscellaneous industrial valves
- 65. Industrial valves, nec, nsk
- 66. Nuclear valves (N-stamp only)
- 67. Nuclear valves (N-stamp only), except parts
- 68. Nuclear cast-carbon steel & low alloy gate, globe & check valves (N-stamp only)
- 69. Gate, globe and check valves
- 70. Nuclear forged-carbon steel & low alloy gate, globe & check valves (N-stamp only)
- 71. Nuclear corrosion-resistant alloy steel gate, globe & check valves (N-stamp only)
- 72. Nuclear ball valves, butterfly valves & plug values (on-off, N-stamp only)
- 73. Valves
- 74. Nuclear valve actuators (mounted power-operated, on-off) (N-stamp only)
- 75. Nuclear automated control valves (N-stamp only)
- 76. Parts for nuclear valves (N-stamp only)
- 77. Nuclear valves (N-stamp only), nsk

78. Automatic regulating & control valves & parts (except nuclear), power-operated,

designed for modulating (throttling) service

- 79. Solenoid-operated valves & parts, except nuclear & fluid power transfer
- 80. Industrial valves, nsk, total
- 81. Industrial valves, nsk, nonadministrative-record
- 82. Industrial valves, nsk, administrative-record

59 MARKET RESEARCH CHAPTERS:

1 Administration, 2 Advertising, 3 Buyers - Commercial Operations, 4 Buyers Competitors, 5 Buyers - Major City, 6 Buyers - Products, 7 Buyers - Trade Cell, 8
Competitive Industry Analysis, 9 Competitor Analysis, 10 Country Focus, 11
Distribution, 12 Business Decision Scenarios, 13 Capital Costs Scenarios, 14 Cashflow
Option Scenarios, 15 Cost Structure Scenarios, 16 Historic Industry Balance Sheet, 17
Historic Marketing Costs & Margins, 18 Investment + Cost Reduction Scenarios, 19



Market Climate Scenarios, 20 Marketing Costs, 21 Marketing Expenditure Scenarios, 22 Marketing Margins, 23 Strategic Options Scenarios, 24 Survival Scenarios, 25 Tactical Options Scenarios, 26 Geographic Data, 27 Industry Norms, 28 Major City Market Analysis, 29 Capital Access Scenarios, 30 Market Cashflow Scenarios, 31 Economic Climate Scenarios, 32 Market Investment + Costs Scenarios, 33 Marketing Expenditure Scenarios, 34 Market Risk Scenarios, 35 Market Strategic Options, 36 Market Survival Options, 37 Market Tactical Options, 38 Marketing Expenditure -v- Market Share, 39 Marketing Strategy Development, 40 Markets, 41 Operational Analysis, 42 Overseas Development, 43 Personnel Management, 44 Physical Distribution + Customer Handling, 45 Pricing, 46 Process + Order Handling, 47 Product Analysis, 48 Product Development, 49 Product Marketing Factors, 50 Product Mix, 51 Product Summary, 52 Profit Risk Scenarios, 53 Promotional Mix, 54 Salesforce Decisions, 55 Sales Promotion, 56 Surveys, 57 Targets -Product + Market, 58 Technology, 59 Trade Cell Analysis.

SPREADSHEET CHAPTERS:

PRODUCT CONSUMPTION - in US\$ by Country by Product/Service by Year: 1997-2019, Forecast 2020- 2027, Forecast 2027-2046. Market, Financial, Competitive, Market Segmentation, Industry, Critical Parameters, Marketing Costs, Markets, Decision Makers, Performance, Product Launch.

EURASIAN & NATIONAL REPORT MARKET DATABASE & SPREADSHEETS: 1332 Eurasian Database tables & Spreadsheets covering business scenarios. 1435 Eurasian Database tables & Spreadsheets covering Markets, Market Forecast, Financial Forecast, Financial Margins, Historic Financial, Historic Costs, Industry Norms for each country. 3816 National Database tables & Spreadsheets covering business scenarios. FINANCIAL SPREADSHEETS & DATABASES: 188 Balance Sheet, Financial Margins & Ratios for each of 103 Business Scenarios - by Country by Year - Forecast 2020-2027, Forecast 2027-2046.

INDUSTRY SPREADSHEETS & DATABASES: 820 Database tables & Spreadsheets covering Historic Industry Balance Sheet Data, Forecast Industry Financial Data, Industry Profiles & Norms - by Country by Year - Forecast 2020- 2027, Forecast 2027-2046.

NATIONAL DATA - by Country by Year.

The report is produced on a DVD containing the entire report web and databases, and it is also supplied online as a zipped file. Readers can access & reproduce the information for their own documents or reports. Tables & databases as Access & Excel formats on the DVD to enable readers to produce their own spreadsheet calculations and modeling.



83 Products covered for 4 countries: 1953 pages, 3975 spreadsheets, 4029 database tables, 276 diagrams & maps.

This database is updated monthly. 12 months Full After-Sales Services & Updates available from the publishers.

This report is also available as 9 Regional Reports: Canada and the USA, Central America (31 countries), South America (13 countries), Europe (45 countries), Eurasia (4 countries), Middle East (19 Countries), Africa (54 countries), Asia (48 countries), and Oceania (20 countries). This report is also available for individual countries.



I would like to order

Product name: Industrial Valves Eurasia Report & Database

Product link: https://marketpublishers.com/r/IDBF6739535DDEN.html

Price: US\$ 1,650.00 (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/IDBF6739535DDEN.html</u>