

Heat Exchangers Market by Type (Shell & Tube, Plate & Frame, Air-Cooled, Microchannel, and Others), End-User Industry (Chemical, Petrochemical, Oil & Gas, HVACR, Food & Beverage, Power Generation, and Others), and Material of Construction (Carbon Steel, Stainless Steel, Nickel, and Others): Global Opportunity Analysis and Industry Forecast, 2019?€"2026

https://marketpublishers.com/r/H133819A7D2EN.html

Date: August 2019 Pages: 270 Price: US\$ 5,370.00 (Single User License) ID: H133819A7D2EN

Abstracts

The global heat exchangers market accounted for \$16,624.0 million in 2018, and is anticipated to reach \$29,316.0 million by 2026, registering a CAGR of 7.2% from 2019 to 2026. Heat exchangers are devices designed to transfer heat between two or more fluids and between a solid surface and fluids at different temperatures.

Heat exchangers are highly labor-intensive to produce, which is attributed to the long welding hours that are required. The different types of heat exchangers products and dimensions reduce manufacturing efficiency. This is one of the major reasons production is increasingly being shifted to developing countries owing to availability of cheap labor. Only the standard products are manufactured in developing countries as of now; however, in future, custom-made heat exchangers are anticipated to be produced in developing countries such as India, and China. However, high cost of raw materials used for manufacture of shell & tube heat exchangers is expected to inhibit the growth to some extent.

The global heat exchangers market is segmented based on type, end-user industry, material of construction, and region. Depending on type, the market is categorized into



shell & tube, plate & frame, air-cooled, microchannel, and others. On the basis of end-user industry, it is classified into chemical, petrochemical, oil & gas, HVACR, food & beverage, power generation, others. The materials of construction covered in the study include carbon steel, stainless steel, nickel, and others. Based on region, it is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

KEY BENEFITS FOR STAKEHOLDERS

The report provides an extensive qualitative and quantitative analysis of the current trends and future estimations of the global heat exchangers market from 2019 to 2026 to determine the prevailing opportunities.

A comprehensive analysis of the factors that drive and restrict the growth of the market is provided.

The market size is provided in terms of revenue.

Porter's five forces analysis helps analyze the potential of the buyers & suppliers and the competitive scenario of the heat exchanger industry for strategy building.

Profiles of leading players operating in the market are provided to understand the competitive scenario.

The report provides extensive qualitative insights on the significant segments and regions exhibiting favorable market growth

KEY MARKET SEGMENTS

Ву Туре

Shell & Tube

Plate & Frame

Air-Cooled

Microchannel

Heat Exchangers Market by Type (Shell & Tube, Plate & Frame, Air-Cooled, Microchannel, and Others), End-User I...



Others

By End-User Industry

Chemical

Petrochemical

Oil & Gas

HVACR

Food & Beverage

Power Generation

Others

By Material of Construction

Carbon Steel

Stainless Steel

Nickel

Others

By Region

North America

U.S.

Canada

Mexico



Europe

Germany

France

Spain

Italy

UK

Russia

Rest of Europe

Asia-Pacific

China

Japan

India

South Korea

Australia

New Zealand

Malaysia

Indonesia

Philippines

Thailand

Vietnam



Rest of Asia-Pacific

LAMEA

Saudi Arabia

UAE

Kuwait

Qatar

South Africa

Rest of LAMEA

KEY MARKET PLAYERS

API Heat Transfer

Brask, Inc.

Danfoss A/S

G?ntner GmbH & Co. KG

Kelvion Holding GmbH

Koch Industries, Inc.

Lytron Inc.

Thermofin

Xylem Inc.



The other players in the value chain include of the market includes HRS Heat Exchangers, Thermax Global, Harsco Industrial Air-X-Changers, Radiant Heat Exchanger, Air Products and Chemicals, Doosan Corporation, Sierra, Mersen, Barriquand Technologies, Swep International, and others.



Contents

CHAPTER 1: INTRODUCTION

- 1.1. Report Description
- 1.2. Key Benefits For Stakeholders
- 1.3. Key Market Segments
- 1.4. Research Methodology
- 1.4.1. Secondary Research
- 1.4.2. Primary Research
- 1.5. Analyst Tools And Models

CHAPTER 2: EXECUTIVE SUMMARY

- 2.1. Key Findings of The Study
- 2.2. Cxo Perspective

CHAPTER 3: MARKET OVERVIEW

- 3.1. Market Definition And Scope
- 3.2. Key Findings
- 3.2.1. Top Investment Pockets
- 3.2.2. Top Winning Strategies
- 3.3. Porter'S Five Forces Analysis
- 3.4. Top Player Positioning, 2018
- 3.5. Market Dynamics
 - 3.5.1. Drivers
 - 3.5.1.1. Technological Advancements In The Heat Exchangers
 - 3.5.1.2. Surge In Demand From Various End-User Industries
 - 3.5.2. Restraint
 - 3.5.2.1. Corrosion And Fouling Issues Related With Heat Exchangers
 - 3.5.3. Opportunity
 - 3.5.3.1. Rapid Industrialization In Asia-Pacific

CHAPTER 4: GLOBAL HEAT EXCHANGER MARKET, BY TYPE

- 4.1. Overview
- 4.1.1. Market Size And Forecast
- 4.2. Shell & Tube



- 4.2.1. Key Market Trends, Growth Factors And Opportunities
- 4.2.2. Market Size And Forecast, By Region
- 4.2.3. Market Share Analysis, By Country
- 4.3. Plate & Frame
- 4.3.1. Key Market Trends, Growth Factors And Opportunities
- 4.3.2. Market Size And Forecast, By Region
- 4.3.3. Market Share Analysis, By Country

4.4. Air-Cooled

- 4.4.1. Key Market Trends, Growth Factors And Opportunities
- 4.4.2. Market Size And Forecast, By Region
- 4.4.3. Market Share Analysis, By Country
- 4.5. Microchannel
 - 4.5.1. Key Market Trends, Growth Factors And Opportunities
 - 4.5.2. Market Size And Forecast, By Region
 - 4.5.3. Market Share Analysis, By Country

4.6. Others

- 4.6.1. Key Market Trends, Growth Factors And Opportunities
- 4.6.2. Market Size And Forecast, By Region
- 4.6.3. Market Share Analysis, By Country

CHAPTER 5: GLOBAL HEAT EXCHANGER MARKET, BY END-USER INDUSTRY

- 5.1. Overview
- 5.1.1. Market Size And Forecast
- 5.2. Chemical
 - 5.2.1. Key Market Trends, Growth Factors And Opportunities
 - 5.2.2. Market Size And Forecast, By Region
 - 5.2.3. Market Share Analysis, By Country

5.3. Petrochemical

- 5.3.1. Key Market Trends, Growth Factors And Opportunities
- 5.3.2. Market Size And Forecast, By Region
- 5.3.3. Market Share Analysis, By Country

5.4. Oil & Gas

- 5.4.1. Key Market Trends, Growth Factors And Opportunities
- 5.4.2. Market Size And Forecast, By Region
- 5.4.3. Market Share Analysis, By Country

5.5. Hvacr

- 5.5.1. Key Market Trends, Growth Factors And Opportunities
- 5.5.2. Market Size And Forecast, By Region



- 5.5.3. Market Share Analysis, By Country
- 5.6. Food & Beverage
- 5.6.1. Key Market Trends, Growth Factors And Opportunities
- 5.6.2. Market Size And Forecast, By Region
- 5.6.3. Market Share Analysis, By Country
- 5.7. Power Generation
 - 5.7.1. Key Market Trends, Growth Factors And Opportunities
 - 5.7.2. Market Size And Forecast, By Region
 - 5.7.3. Market Share Analysis, By Country
- 5.8. Others
 - 5.8.1. Key Market Trends, Growth Factors And Opportunities
 - 5.8.2. Market Size And Forecast, By Region
 - 5.8.3. Market Share Analysis, By Country

CHAPTER 6: GLOBAL HEAT EXCHANGER MARKET, BY MATERIAL OF CONSTRUCTION

- 6.1. Overview
- 6.1.1. Market Size And Forecast
- 6.2. Carbon Steel
 - 6.2.1. Key Market Trends, Growth Factors And Opportunities
- 6.2.2. Market Size And Forecast, By Region
- 6.2.3. Market Share Analysis, By Country
- 6.3. Stainless Steel
 - 6.3.1. Key Market Trends, Growth Factors And Opportunities
 - 6.3.2. Market Size And Forecast, By Region
 - 6.3.3. Market Share Analysis, By Country
- 6.4. Nickel
 - 6.4.1. Key Market Trends, Growth Factors And Opportunities
- 6.4.2. Market Size And Forecast, By Region
- 6.4.3. Market Share Analysis, By Country
- 6.5. Others
 - 6.5.1. Key Market Trends, Growth Factors And Opportunities
 - 6.5.2. Market Size And Forecast, By Region
 - 6.5.3. Market Share Analysis, By Country

CHAPTER 7: GLOBAL HEAT EXCHANGER MARKET, BY REGION

7.1. Overview

Heat Exchangers Market by Type (Shell & Tube, Plate & Frame, Air-Cooled, Microchannel, and Others), End-User I...



- 7.1.1. Market Size And Forecast
- 7.2. North America
 - 7.2.1. Key Market Trends, Growth Factors, And Opportunities
 - 7.2.2. Market Size And Forecast, By Type
 - 7.2.3. Market Size And Forecast, By End-User Industry
 - 7.2.4. Market Size And Forecast, By Material of Construction
 - 7.2.5. Market Share Analysis, By Country
 - 7.2.6. U.S.
 - 7.2.6.1. Market Size And Forecast, By Type
 - 7.2.6.2. Market Size And Forecast, By End-User Industry
 - 7.2.6.3. Market Size And Forecast, By Material of Construction
 - 7.2.7. Canada
 - 7.2.7.1. Market Size And Forecast, By Type
 - 7.2.7.2. Market Size And Forecast, By End-User Industry
 - 7.2.7.3. Market Size And Forecast, By Material of Construction
 - 7.2.8. Mexico
 - 7.2.8.1. Market Size And Forecast, By Type
 - 7.2.8.2. Market Size And Forecast, By End-User Industry
 - 7.2.8.3. Market Size And Forecast, By Material of Construction
- 7.3. Europe
 - 7.3.1. Key Market Trends, Growth Factors, And Opportunities
 - 7.3.2. Market Size And Forecast, By Type
 - 7.3.3. Market Size And Forecast, By End-User Industry
 - 7.3.4. Market Size And Forecast, By Material of Construction
 - 7.3.5. Market Share Analysis, By Country
 - 7.3.6. Germany
 - 7.3.6.1. Market Size And Forecast, By Type
 - 7.3.6.2. Market Size And Forecast, By End-User Industry
 - 7.3.6.3. Market Size And Forecast, By Material of Construction
 - 7.3.7. France
 - 7.3.7.1. Market Size And Forecast, By Type
 - 7.3.7.2. Market Size And Forecast, By End-User Industry
 - 7.3.7.3. Market Size And Forecast, By Material of Construction
 - 7.3.8. Spain
 - 7.3.8.1. Market Size And Forecast, By Type
 - 7.3.8.2. Market Size And Forecast, By End-User Industry
 - 7.3.8.3. Market Size And Forecast, By Material of Construction
 - 7.3.9. Italy
 - 7.3.9.1. Market Size And Forecast, By Type



7.3.9.2. Market Size And Forecast, By End-User Industry

7.3.9.3. Market Size And Forecast, By Material of Construction 7.3.10. Uk

- 7.3.10.1. Market Size And Forecast, By Type
- 7.3.10.2. Market Size And Forecast, By End-User Industry
- 7.3.10.3. Market Size And Forecast, By Material of Construction
- 7.3.11. Russia
- 7.3.11.1. Market Size And Forecast, By Type
- 7.3.11.2. Market Size And Forecast, By End-User Industry
- 7.3.11.3. Market Size And Forecast, By Material of Construction
- 7.3.12. Rest of Europe
- 7.3.12.1. Market Size And Forecast, By Type
- 7.3.12.2. Market Size And Forecast, By End-User Industry
- 7.3.12.3. Market Size And Forecast, By Material of Construction 7.4. Asia-Pacific
 - 7.4.1. Key Market Trends, Growth Factors, And Opportunities
 - 7.4.2. Market Size And Forecast, By Type
 - 7.4.3. Market Size And Forecast, By End-User Industry
 - 7.4.4. Market Size And Forecast, By Material of Construction
 - 7.4.5. Market Share Analysis, By Country

7.4.6. China

- 7.4.6.1. Market Size And Forecast, By Type
- 7.4.6.2. Market Size And Forecast, By End-User Industry
- 7.4.6.3. Market Size And Forecast, By Material of Construction
- 7.4.7. Japan
- 7.4.7.1. Market Size And Forecast, By Type
- 7.4.7.2. Market Size And Forecast, By End-User Industry
- 7.4.7.3. Market Size And Forecast, By Material of Construction 7.4.8. India
- 7.4.8. India
- 7.4.8.1. Market Size And Forecast, By Type
- 7.4.8.2. Market Size And Forecast, By End-User Industry
- 7.4.8.3. Market Size And Forecast, By Material of Construction

7.4.9. South Korea

- 7.4.9.1. Market Size And Forecast, By Type
- 7.4.9.2. Market Size And Forecast, By End-User Industry
- 7.4.9.3. Market Size And Forecast, By Material of Construction

7.4.10. Australia

- 7.4.10.1. Market Size And Forecast, By Type
- 7.4.10.2. Market Size And Forecast, By End-User Industry



7.4.10.3. Market Size And Forecast, By Material of Construction 7.4.11. New Zealand 7.4.11.1. Market Size And Forecast, By Type 7.4.11.2. Market Size And Forecast, By End-User Industry 7.4.11.3. Market Size And Forecast, By Material of Construction 7.4.12. Malaysia 7.4.12.1. Market Size And Forecast, By Type 7.4.12.2. Market Size And Forecast, By End-User Industry 7.4.12.3. Market Size And Forecast, By Material of Construction 7.4.13. Indonesia 7.4.13.1. Market Size And Forecast, By Type 7.4.13.2. Market Size And Forecast, By End-User Industry 7.4.13.3. Market Size And Forecast, By Material of Construction 7.4.14. Philippines 7.4.14.1. Market Size And Forecast, By Type 7.4.14.2. Market Size And Forecast, By End-User Industry 7.4.14.3. Market Size And Forecast, By Material of Construction 7.4.15. Thailand 7.4.15.1. Market Size And Forecast, By Type 7.4.15.2. Market Size And Forecast, By End-User Industry 7.4.15.3. Market Size And Forecast, By Material of Construction 7.4.16. Vietnam 7.4.16.1. Market Size And Forecast, By Type 7.4.16.2. Market Size And Forecast, By End-User Industry 7.4.16.3. Market Size And Forecast, By Material of Construction 7.4.17. Rest of Asia-Pacific 7.4.17.1. Market Size And Forecast, By Type 7.4.17.2. Market Size And Forecast, By End-User Industry 7.4.17.3. Market Size And Forecast, By Material of Construction 7.5. Lamea 7.5.1. Key Market Trends, Growth Factors, And Opportunities 7.5.2. Market Size And Forecast, By Type 7.5.3. Market Size And Forecast, By End-User Industry 7.5.4. Market Size And Forecast, By Material of Construction 7.5.5. Market Share Analysis, By Country 7.5.6. Saudi Arabia 7.5.6.1. Market Size And Forecast, By Type 7.5.6.2. Market Size And Forecast, By End-User Industry

7.5.6.3. Market Size And Forecast, By Material of Construction



7.5.7. Uae

- 7.5.7.1. Market Size And Forecast, By Type
- 7.5.7.2. Market Size And Forecast, By End-User Industry
- 7.5.7.3. Market Size And Forecast, By Material of Construction
- 7.5.8. Kuwait
- 7.5.8.1. Market Size And Forecast, By Type
- 7.5.8.2. Market Size And Forecast, By End-User Industry
- 7.5.8.3. Market Size And Forecast, By Material of Construction

7.5.9. Qatar

- 7.5.9.1. Market Size And Forecast, By Type
- 7.5.9.2. Market Size And Forecast, By End-User Industry
- 7.5.9.3. Market Size And Forecast, By Material of Construction

7.5.10. South Africa

- 7.5.10.1. Market Size And Forecast, By Type
- 7.5.10.2. Market Size And Forecast, By End-User Industry
- 7.5.10.3. Market Size And Forecast, By Material of Construction
- 7.5.11. Rest of Lamea
 - 7.5.11.1. Market Size And Forecast, By Type
- 7.5.11.2. Market Size And Forecast, By End-User Industry
- 7.5.11.3. Market Size And Forecast, By Material of Construction

CHAPTER 8: COMPANY PROFILES

- 8.1. Api Heat Transfer
 - 8.1.1. Company Overview
 - 8.1.2. Company Snapshot

8.1.3. Product Portfolio

- 8.2. Alfa Laval Corporate Ab
 - 8.2.1. Company Overview
 - 8.2.2. Company Snapshot
 - 8.2.3. Operating Business Segments
 - 8.2.4. Product Portfolio
 - 8.2.5. Business Performance
 - 8.2.6. Key Strategic Moves And Developments
- 8.3. Brask, Inc.
 - 8.3.1. Company Overview
 - 8.3.2. Company Snapshot
 - 8.3.3. Product Portfolio
- 8.4. Danfoss A/S



- 8.4.1. Company Overview
- 8.4.2. Company Snapshot
- 8.4.3. Operating Business Segments
- 8.4.4. Product Portfolio
- 8.4.5. Business Performance
- 8.4.6. Key Strategic Moves And Developments
- 8.5. G?ntner Gmbh & Co. Kg
 - 8.5.1. Company Overview
 - 8.5.2. Company Snapshot
 - 8.5.3. Product Portfolio
- 8.5.4. Key Strategic Moves And Developments
- 8.6. Kelvion Holding Gmbh
 - 8.6.1. Company Overview
 - 8.6.2. Company Snapshot
 - 8.6.3. Product Portfolio
 - 8.6.4. Key Strategic Moves And Developments
- 8.7. Koch Industries, Inc.
 - 8.7.1. Company Overview
 - 8.7.2. Company Snapshot
- 8.7.3. Product Portfolio
- 8.8. Lytron Inc.
 - 8.8.1. Company Overview
 - 8.8.2. Company Snapshot
 - 8.8.3. Operating Business Segments
 - 8.8.4. Product Portfolio
- 8.9. Thermofin
 - 8.9.1. Company Overview
 - 8.9.2. Company Snapshot
- 8.9.3. Product Portfolio
- 8.10. Xylem Inc.
 - 8.10.1. Company Overview
 - 8.10.2. Company Snapshot
 - 8.10.3. Operating Business Segments
 - 8.10.4. Product Portfolio
 - 8.10.5. Business Performance



List Of Tables

LIST OF TABLES

Table 01. Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 02. Shell & Tube Heat Exchanger Market, By Region, 2018-2026 (\$Million)

Table 03. Comparative Share Analysis For Shell & Tube, By Country, 2018 & 2026 (%)

 Table 04. Plate And Frame Heat Exchanger Market, By Region, 2018-2026 (\$Million)

Table 05. Comparative Share Analysis For Plate & Frame, By Country, 2018 & 2026 (%)

Table 06. Air-Cooled Heat Exchanger Market By Region, 2018-2026 (\$Million)

Table 07. Comparative Share Analysis For Air-Cooled, By Country, 2018 & 2026 (%)

Table 08. Microchannel Heat Exchanger Market, By Region, 2018-2026 (\$Million)

Table 09. Comparative Share Analysis For Microchannel, By Country, 2018 & 2026 (%)

Table 10. Heat Exchanger Market For Others, By Region, 2018-2026 (\$Million)

Table 11. Comparative Share Analysis For Others, By Country, 2018 & 2026 (%)

Table 12. Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 13. Heat Exchanger Market, For Chemical By Region, 2018-2026 (\$Million)

Table 14. Comparative Share Analysis For Chemical, By Country, 2018 & 2026 (%)

Table 15. Heat Exchanger Market, For Petrochemical By Region, 2018-2026 (\$Million)

Table 16. Comparative Share Analysis For Petrochemical, By Country, 2018 & 2026 (%)

Table 17. Heat Exchanger Market, For Oil And Gas By Region, 2018-2026 (\$Million)

Table 18. Comparative Share Analysis For Oil & Gas, By Country, 2018 & 2026 (%)

Table 19. Heat Exchanger Market, For Hvacr By Region, 2018-2026 (\$Million)

Table 20. Comparative Share Analysis For Hvacr, By Country, 2018 & 2026 (%)

Table 21. Heat Exchanger Market, For Food And Beverage By Region, 2018-2026 (\$Million)

Table 22. Comparative Share Analysis For Food & Beverage, By Country, 2018 & 2026 (%)

Table 23. Heat Exchanger Market, For Power Generation By Region, 2018-2026 (\$Million)

Table 24. Comparative Share Analysis For Power Generation, By Country, 2018 & 2026 (%)

Table 25. Heat Exchanger Market, For Others By Region, 2018-2026 (\$Million)

Table 26. Comparative Share Analysis For Others, By Country, 2018 & 2026 (%)

Table 27. Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

 Table 28. Carbon Steel Heat Exchanger Market By Region, 2018-2026 (\$Million)

Table 29. Comparative Share Analysis For Carbon Steel, By Country, 2018 & 2026 (%)



Table 30. Stainless Steel Heat Exchanger Market By Region, 2018-2026 (\$Million)Table 31. Comparative Share Analysis For Stainless Steel, By Country, 2018 & 2026(%)

 Table 32. Nickel Heat Exchanger Market By Region, 2018-2026 (\$Million)

Table 33. Comparative Share Analysis For Nickel, By Country, 2018 & 2026 (%)

Table 34. Others Heat Exchanger Market By Region, 2018-2026 (\$Million)

Table 35. Comparative Share Analysis For Others, By Country, 2018 & 2026 (%)

- Table 36. Global Heat Exchanger Market, By Region, 2018-2026 (\$Million)
- Table 37. North America Heat Exchanger Market, By Type, 2018-2026 (\$Million)
- Table 38. North America Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 39. North America Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 40. North America Heat Exchanger Market, By Country, 2018-2026 (\$Million)

Table 41. U.S. Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 42. U.S. Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 43. U.S. Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

- Table 44. Canada Heat Exchanger Market, By Type, 2018-2026 (\$Million)
- Table 45. Canada Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 46. Canada Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 47. Mexico Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 48. Mexico Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 49. Mexico Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

- Table 50. Europe Heat Exchanger Market, By Type, 2018-2026 (\$Million)
- Table 51. Europe Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 52. Europe Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

- Table 53. Europe Heat Exchanger Market, By Country, 2018-2026 (\$Million)
- Table 54. Germany Heat Exchanger Market, By Type, 2018-2026 (\$Million)
- Table 55. Germany Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)
- Table 56. Germany Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)
- Table 57. France Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 58. France Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

 Table 59. France Heat Exchanger Market, By Material of Construction, 2018-2026



(\$Million)

 Table 60. Spain Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 61. Spain Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

 Table 62. Spain Heat Exchanger Market, By Material of Construction, 2018-2026

(\$Million)

Table 63. Italy Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 64. Italy Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 65. Italy Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 66. Uk Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 67. Uk Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 68. Uk Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 69. Russia Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 70. Russia Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 71. Russia Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 72. Rest of Europe Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 73. Rest of Europe Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 74. Rest of Europe Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 75. Asia-Pacific Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 76. Asia-Pacific Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 77. Asia-Pacific Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 78. Asia-Pacific Heat Exchanger Market, By Country, 2018-2026 (\$Million)

Table 79. China Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 80. China Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 81. China Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 82. Japan Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 83. Japan Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 84. Japan Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 85. India Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 86. India Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million) Table 87. India Heat Exchanger Market, By Material of Construction, 2018-2026

(\$Million)



Table 88. South Korea Heat Exchanger Market, By Type, 2018-2026 (\$Million) Table 89. South Korea Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million) Table 90. South Korea Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million) Table 91. Australia Heat Exchanger Market, By Type, 2018-2026 (\$Million) Table 92. Australia Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million) Table 93. Australia Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million) Table 94. New Zealand Heat Exchanger Market, By Type, 2018-2026 (\$Million) Table 95. New Zealand Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million) Table 96. New Zealand Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million) Table 97. Malaysia Heat Exchanger Market, By Type, 2018-2026 (\$Million) Table 98. Malaysia Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million) Table 99. Malaysia Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million) Table 100. Indonesia Heat Exchanger Market, By Type, 2018-2026 (\$Million) Table 101. Indonesia Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million) Table 102. Indonesia Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million) Table 103. Philippines Heat Exchanger Market, By Type, 2018-2026 (\$Million) Table 104. Philippines Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million) Table 105. Philippines Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million) Table 106. Thailand Heat Exchanger Market, By Type, 2018-2026 (\$Million) Table 107. Thailand Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million) Table 108. Thailand Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million) Table 109. Vietnam Heat Exchanger Market, By Type, 2018-2026 (\$Million) Table 110. Vietnam Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million) Table 111. Vietnam Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million) Table 112. Rest of Asia-Pacific Heat Exchanger Market, By Type, 2018-2026 (\$Million) Heat Exchangers Market by Type (Shell & Tube, Plate & Frame, Air-Cooled, Microchannel, and Others), End-User I..



Table 113. Rest of Asia-Pacific Heat Exchanger Market, By End-User Industry,2018-2026 (\$Million)

Table 114. Rest of Asia-Pacific Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 115. Lamea Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 116. Lamea Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 117. Lamea Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 118. Lamea Heat Exchanger Market, By Country, 2018-2026 (\$Million)

Table 119. Saudi Arabia Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 120. Saudi Arabia Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 121. Saudi Arabia Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 122. Uae Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 123. Uae Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 124. Uae Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 125. Kuwait Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 126. Kuwait Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 127. Kuwait Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 128. Qatar Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 129. Qatar Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 130. Qatar Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

 Table 131. South Africa Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 132. South Africa Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 133. South Africa Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 134. Rest of Lamea Heat Exchanger Market, By Type, 2018-2026 (\$Million)

Table 135. Rest of Lamea Heat Exchanger Market, By End-User Industry, 2018-2026 (\$Million)

Table 136. Rest of Lamea Heat Exchanger Market, By Material of Construction, 2018-2026 (\$Million)

Table 137. Api: Company Snapshot

Table 138. Api: Product Portfolio

Table 139. Alfa Laval: Company Snapshot



- Table 140. Alfa Laval: Operating Segments
- Table 141. Alfa Laval: Product Portfolio
- Table 142. Alfa Laval: Key Strategic Moves And Developments
- Table 143. Brask: Company Snapshot
- Table 144. Brask: Product Portfolio
- Table 145. Danfoss: Company Snapshot
- Table 146. Danfoss: Operating Segments
- Table 147. Danfoss: Product Portfolio
- Table 148. Danfoss: Key Strategic Moves And Developments
- Table 149. G?ntner: Company Snapshot
- Table 150. G?ntner: Product Portfolio
- Table 151. G?ntner: Key Strategic Moves And Developments
- Table 152. Kelvion: Company Snapshot
- Table 153. Kelvion: Product Portfolio
- Table 154. Kelvion: Key Strategic Moves And Developments
- Table 155. Koch: Company Snapshot
- Table 156. Koch: Product Portfolio
- Table 157. Lytron: Company Snapshot
- Table 158. Lytron: Operating Segments
- Table 159. Lytron: Product Portfolio
- Table 160. Thermofin: Company Snapshot
- Table 161. Thermofin: Product Portfolio
- Table 162. Xylem: Company Snapshot
- Table 163. Xylem: Operating Segments
- Table 164. Xylem: Product Portfolio



List Of Figures

LIST OF FIGURES

- Figure 01. Global Heat Exchanger Market Segmentation
- Figure 02. Top Investment Pockets, By Country
- Figure 03. Top Winning Strategies, By Year, 2016–2019*
- Figure 04. Top Winning Strategies, By Development, 2015–2019* (%)
- Figure 05. Top Winning Strategies, By Company, 2015–2019*
- Figure 06. Moderate Bargaining Power of Suppliers
- Figure 07. High Bargaining Power of Buyers
- Figure 08. High Threat of New Entrants
- Figure 09. Moderate Threat of Substitutes
- Figure 10. High Intensity of Competitive Rivalry
- Figure 11. Top Player Positioning, 2018
- Figure 12. Market Dynamics
- Figure 13. Comparative Share Analysis For Shell And Tube, By Country, 2018 & 2026 (%)
- Figure 14. Comparative Share Analysis For Plate & Frame, By Country, 2018 & 2026 (%)
- Figure 15. Comparative Share Analysis For Air-Cooled, By Country, 2018 & 2026 (%)
- Figure 16. Comparative Share Analysis For Microchannel, By Country, 2018 & 2026 (%)
- Figure 17. Comparative Share Analysis For Others, By Country, 2018 & 2026 (%)
- Figure 18. Comparative Share Analysis For Chemical, By Country, 2018 & 2026 (%)
- Figure 19. Comparative Share Analysis For Petrochemical, By Country, 2018 & 2026 (%)
- Figure 20. Comparative Share Analysis For Oil & Gas, By Country, 2018 & 2026 (%)
- Figure 21. Comparative Share Analysis For Hvacr, By Country, 2018 & 2026 (%)
- Figure 22. Comparative Share Analysis For Food & Beverage, By Country, 2018 & 2026 (%)
- Figure 23. Comparative Share Analysis For Power Generation, By Country, 2018 & 2026 (%)
- Figure 24. Comparative Share Analysis For Others, By Country, 2018 & 2026 (%)
- Figure 25. Comparative Share Analysis For Carbon Steel, By Country, 2018 & 2026 (%)
- Figure 26. Comparative Share Analysis For Stainless Steel, By Country, 2018 & 2026 (%)
- Figure 27. Comparative Share Analysis For Nickel, By Country, 2018 & 2026 (%)
- Figure 28. Comparative Share Analysis For Others, By Country, 2018 & 2026 (%)
- Figure 29. Alfa Laval: Revenue, 2016–2018 (\$Million)



- Figure 30. Alfa Laval: Revenue Share By Segment, 2018 (%)
- Figure 31. Alfa Laval: Revenue Share By Region, 2018 (%)
- Figure 32. Danfoss: Revenue, 2016–2018(\$Million)
- Figure 33. Danfoss: Revenue Share By Segment, 2018 (%)
- Figure 34. Danfoss: Revenue Share By Region, 2018 (%)
- Figure 35. Xylem: Revenue, 2016–2018 (\$Million)
- Figure 36. Xylem: Revenue Share By Segment, 2018 (%)
- Figure 37. Xylem: Revenue Share By Region, 2018 (%)



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