
Description:

Need for the miniaturization of electronic devices driving the pin insertion machine market

The pin insertion machine market is expected to grow at a CAGR of 4.9% between 2016 and 2022. A key driving factor for the growth of this market is need for the miniaturization of electronic devices. Moreover, other factors such as demand for flexible, cost-effective, and precise techniques for inserting connectors on the PCBs and need for pin installation machines in surgical instrument assembly are also driving the demand for the pin insertion machine market.

The pin insertion machine market for the automotive industry expected to grow at the highest CAGR

The market for the automotive industry is estimated to grow at a high CAGR during the forecast period. The need for sophisticated automotive electronic systems for safety, infotainment, and media in luxury cars and SUVs and passenger cars is one of the factors for high growth of the pin insertion machine market for the automotive industry. Additionally, the use of solderless press-fit terminals for the electronic connection is increasing in the automotive industry; the use of pin insertion machines for inserting press-fit terminals is driving the market for the automotive industry.

APAC is the fastest-growing market for pin insertion machines

The market in APAC is expected to grow at a high CAGR between 2016 and 2022. The region has witnessed significant growth in manufacturing activities due to low manufacturing costs and the support of the local governments. Increasing investment in research and development is also one of the key drivers for the growth of this market in APAC. The APAC market for pin insertion machines is expected to grow further. The increasing penetration of wireless communication standards and rising demand for 3G/4G networks are boosting the market for applications in the telecommunication sector in this APAC region.

Break-up of profile of primary participants for the report is given below:

- By Company Type - Tier 1 - 40%, Tier 2 - 30%, and Tier 3 - 30%
- By Designation - C-Level - 45% and Manager Level - 55%
- By Region - North America - 20%, Europe - 25%, APAC - 40%, and RoW - 15%

The key players in this market are TE Connectivity (Switzerland), SPIROL International Corporation (U.S.), Autos splice Inc. (U.S.), FINECS Co., Ltd. (Japan), CMS Electronics GmbH (Austria), Föhrenbach Application Tooling N.V. (Germany), Assembly & Automation Technology, Inc. (U.S.), Colibri Technologies Pte. Ltd. (Singapore), Visumatic Industrial Products (U.S.), and Zierick Manufacturing Corporation (U.S.).

Reasons to Buy the Report:

- This report includes the market statistics pertaining to method, industry, and geography.
- The Porter's five forces framework has been utilized along with the value chain analysis to provide an in-depth insight into the pin insertion machine market.
- Major drivers, restraints, and opportunities for the pin insertion machine market have been detailed in this report.
- Illustrative segmentation, analysis, and forecast for markets have been conducted to give an overall view of the pin insertion machine market.
- A detailed competitive landscape includes key players, in-depth analysis, and revenue of key players.

Contents:

1 Introduction
1.1 Objectives Of The Study
1.2 Market Definition
1.3 Market Scope
1.3.1 Markets Covered
1.3.2 Years Considered
1.4 Currency
1.5 Limitation
1.6 Stakeholders
2 Research Methodology
2.1 Introduction
2.1.1 Secondary Data
2.1.1.1 Key Data From Secondary Sources
2.1.2 Primary Data
2.1.2.1 Key Data From Primary Sources
2.1.2.2 Key Industry Insights
2.1.2.3 Breakdown Of Primary Interviews
2.2 Market Size Estimation
2.2.1 Bottom-Up Approach
2.2.2 Top-Down Approach
2.3 Market Breakdown & Data Triangulation
2.4 Research Assumptions
2.4.1 Assumptions
3 Executive Summary
4 Premium Insights
4.1 Pin Insertion Machine Market, 2013 - 2022 (USD Million)
4.2 Pin Insertion Machine Market Size, By Method
4.3 Pin Insertion Machine Market
4.4 APAC Market Expected To Grow At The Highest Rate Between 2016 And 2022
4.5 Pin Insertion Machine Market Size, By Industry
4.6 Pin Insertion Machine Market Size, By Region
5 Market Overview
5.1 Introduction
5.2 Market Segmentation
5.2.1 By Method
5.2.2 By Industry
5.2.3 By Geography
5.3 Market Dynamics
5.3.1 Drivers
5.3.1.1 Requirement Of Miniaturization Of Electronics Devices
5.3.1.2 Growing Demand For Flexible, Cost-Effective, And Precise Techniques For Inserting Connectors On The Pcb's
5.3.1.3 Rise In The Demand For Pin Installation Machines In Surgical Instrument Assembly
5.3.2 Restraints
5.3.2.1 High Cost Of Investment In Semi-Automatic And Automatic Machineries For Pin Insertion
5.3.2.2 Hitch In Automated Pin Installation
5.3.3 Opportunities
5.3.3.1 Product Development Trend In Automotive Electronics
5.3.4 Challenges
5.3.4.1 Issues Related To Pin Pressing While Pin Insertion In Circuit Boards
6 Industry Trends
6.1 Introduction
6.2 Value Chain Analysis
6.3 Porter'S Five Forces Analysis
6.3.1 Intensity Of Competitive Rivalry
6.3.2 Threat Of Substitutes
6.3.3 Threat Of New Entrants
6.3.4 Bargaining Power Of Suppliers
6.3.5 Bargaining Power Of Buyers
7 Pin Insertion Machine Market, By Technology
7.1 Introduction
7.2 Press-Fit Technology
7.2.1 Advantages Of Press-Fit Technology
7.3 Surface-Mount Technology (SMT)
7.3.1 Advantages Of Surface-Mount Technology (SMT)
7.4 Through-Hole Technology (THT)
8 Pin Insertion Machine Market, By Method
8.1 Introduction
8.2 Manual Method
8.3 Semi-Automatic Method
8.4 Fully Automatic Method
9 Pin Insertion Machine Market, By Industry
9.1 Introduction
9.2 Telecommunication
9.3 Consumer Electronics
9.4 Aerospace & Defense
9.5 Automotive
9.6 Medical
9.7 Industrial Machinery
9.8 Energy & Power Systems
9.9 Others
10 Pin Insertion Machine Market, By Geography
10.1 Introduction
10.2 North America
10.2.1 U.S.
10.2.1.1 The U.S. Semiconductor Industry Has Been At The Forefront Of Worldwide Technological Development
10.2.2 Canada
10.2.2.1 Canada Is One Of The Leading Regions For The Aerospace Industry
10.2.3 Mexico
10.2.3.1 Mexico Is Estimated To Grow At A Decent Rate In The Pin Insertion Machine Market During The Forecast Period
10.3 Europe
10.3.1 U.K.
10.3.1.1 U.K.: A Substantially Mature Market
10.3.2 Germany
10.3.2.1 Germany Held The Largest Market Share Of The European Pin Insertion Machine Market In 2015
10.3.3 France
10.3.3.1 Pin Insertion Machine Market In France Is Driven By The Demand In The Automobile Industry
10.3.4 Rest Of Europe
10.3.4.1 The Constant Demand For High-End Consumer Electronics Is Driving The Pin Insertion Machine Market In Roe
10.4 APAC
10.4.1 China
10.4.1.1 China Held The Largest Share Of The Pin Insertion Machine Market In APAC
10.4.2 Japan
10.4.2.1 Great Scope For Development In The Pin Insertion Machine Market
10.4.3 South Korea
10.4.3.1 Presence Of Top Semiconductor Companies In South Korea Is Driving The Pin Insertion Machine Market
10.4.4 Taiwan
10.4.4.1 Taiwan Is The Global Leader For Production In The Semiconductor And Wafer Processing Industries
10.4.5 Rest Of APAC(Roapac)
10.4.5.1 Rapid Industrialization Is Driving Roapac
10.5 Rest Of The World (Row)
11 Competitive Landscape
11.1 Overview
11.2 Market Share Analysis: Pin Insertion Machine Market
11.3 Competitive Situations And Trends
11.3.1 New Product Launches
11.3.2 Acquisitions
11.3.3 Expansions
12 Company Profiles
(Overview, Products And Services, Financials, Strategy & Development)*
12.1 Te Connectivity Ltd.
12.2 Autoslice Inc.
12.3 Spirol International Corporation
12.4 Föhrenbach Application Tooling N.V.
12.5 Cms Electronics GmbH
12.6 Finecs Co., Ltd.
12.7 Assembly & Automation Technology, Inc.
12.8 Colibri Technologies Pte. Ltd
12.9 Visumatic Industrial Products
12.10 Zierick Manufacturing Corp.

*Details On Overview, Products And Services, Financials, Strategy & Development Might Not Be Captured In Case Of Unlisted Companies.

13 Appendix
13.1 Insights Of Industry Experts

List of Tables

Table 1 Miniaturization Of Electronics Devices Is Propelling The Growth Of The Pin Insertion Machine Market
Table 2 High Cost Of Investment In Semi-Automatic And Automatic Machineries For Pin Insertion Would Affect The Growth Of The Market
Table 3 Product Development Trend In Automotive Electronics Would Create New Opportunities For The Market
Table 4 Issues Related To Pin Pressing While Pin Insertion In Circuit Boards Is The Challenge For The Market
Table 5 Differences Between Surface-Mounted Technology And Through-Hole Technology
Table 6 Pin Insertion Machine Market Size, By Method, 2013 - 2022 (USD Million)
Table 7 Pin Insertion Machine Market Size, By Method, 2013 - 2022 (Thousand Units)
Table 8 Pin Insertion Machine Market Size For Manual Method, By Industry, 2013 - 2022 (USD Million)
Table 10 Pin Insertion Machine Market: Manual Method For Telecommunication Industry, By Region, 2013 - 2022 (USD Million)
Table 12 Pin Insertion Machine Market: Manual Method For Automotive Industry, By Region, 2013 - 2022 (USD Million)
Table 13 Pin Insertion Machine Market: Manual Method For Medical Industry, By Region, 2013 - 2022 (USD Million)
Table 14 Pin Insertion Machine Market: Manual Method For Industrial Machinery Industry, By Region, 2013 - 2022 (USD Million)
Table 16 Pin Insertion Machine Market: Manual Method For Other Industries, By Region, 2013 - 2022 (USD Million)
Table 17 Pin Insertion Machine Market Size For Manual Method, By Region, 2013 - 2022 (USD Million)
Table 18 Pin Insertion Machine Market Size For Semi-Automatic Method, By Industry, 2013 - 2022 (USD Million)
Table 22 Pin Insertion Machine Market: Semi-Automatic Method For Automotive Industry, By Region, 2013 - 2022 (USD Million)
Table 23 Pin Insertion Machine Market: Semi-Automatic Method For Medical Industry, By Region, 2013 - 2022 (USD Million)
Table 24 Pin Insertion Machine Market: Semi-Automatic Method For Industrial Machinery Industry, By Region, 2013 - 2022 (USD Million)
Table 26 Pin Insertion Machine Market: Semi-Automatic Method For Other Industries, By Region, 2013 - 2022 (USD Million)
Table 27 Pin Insertion Machine Market Size For Semi-Automatic Method, By Region, 2013 - 2022 (USD Million)
Table 28 Pin Insertion Machine Market Size For Fully Automatic Method, By Industry, 2013 - 2022 (USD Million)
Table 29 Pin Insertion Machine Market: Fully Automatic Method For Consumer Electronics Industry, By Region, 2013 - 2022 (USD Million)
Table 30 Pin Insertion Machine Market: Fully Automatic Method For Telecommunication Industry, By Region, 2013 - 2022 (USD Million)
Table 31 Pin Insertion Machine Market: Fully Automatic Method For Aerospace & Defence Industry, By Region, 2013 - 2022 (USD Million)
Table 32 Pin Insertion Machine Market: Fully Automatic Method For Automotive Industry, By Region, 2013 - 2022 (USD Million)
Table 33 Pin Insertion Machine Market: Fully Automatic Method For Medical Industry, By Region, 2013 - 2022 (USD Million)
Table 34 Pin Insertion Machine Market: Fully Automatic Method For Industrial Machinery Industry, By Region, 2013 - 2022 (USD Million)
Table 36 Pin Insertion Machine Market: Fully Automatic Method For Other Industries, By Region, 2013 - 2022 (USD Million)
Table 37 Pin Insertion Machine Market Size For Fully Automatic Method, By Region, 2013 - 2022 (USD Million)
Table 38 Pin Insertion Machine Market Size For Telecommunication Industry, By Industry, 2013 - 2022 (USD Million)
Table 39 Pin Insertion Machine Market Size For Telecommunication Industry, By Method, 2013 - 2022 (USD Million)
Table 40 Pin Insertion Machine Market Size For Telecommunication Industry, By Region, 2013 - 2022 (USD Million)
Table 41 Pin Insertion Machine Market Size For Consumer Electronics Industry, By Method, 2013 - 2022 (USD Million)
Table 42 Pin Insertion Machine Market Size For Consumer Electronics Industry, By Region, 2013 - 2022 (USD Million)
Table 43 Pin Insertion Machine Market Size For Aerospace & Defence Industry, By Method, 2013 - 2022 (USD Million)
Table 44 Pin Insertion Machine Market Size For Aerospace & Defence Industry, By Region, 2013 - 2022 (USD Million)
Table 45 Pin Insertion Machine Market Size For Automotive Industry, By Method, 2013 - 2022 (USD Million)
Table 46 Pin Insertion Machine Market Size For Automotive Industry, By Region, 2013 - 2022 (USD Million)
Table 47 Pin Insertion Machine Market Size For Medical Industry, By Method, 2013 - 2022 (USD Million)
Table 48 Pin Insertion Machine Market Size For Medical Industry, By Region, 2013 - 2022 (USD Million)
Table 49 Pin Insertion Machine Market Size For Industrial Machinery Sector, By Method, 2013 - 2022 (USD Million)
Table 50 Pin Insertion Machine Market Size For Industrial Machinery Sector, By Region, 2013 - 2022 (USD Million)
Table 51 Pin Insertion Machine Market Size For Energy & Power Industry, By Method, 2013 - 2022 (USD Million)
Table 52 Pin Insertion Machine Market Size For Energy & Power Industry, By Region, 2013 - 2022 (USD Million)
Table 53 Pin Insertion Machine Market Size For Other Industries, By Method, 2013 - 2022 (USD Million)
Table 54 Pin Insertion Machine Market Size For Other Industries, By Region, 2013 - 2022 (USD Million)
Table 55 Pin Insertion Machine Market Size, By Region, 2013 - 2022 (USD Million)
Table 56 North America: Pin Insertion Machine Market Size, By Country, 2013 - 2022 (USD Million)
Table 57 North America: Pin Insertion Market Size, By Method, 2013 - 2022 (USD Million)
Table 58 North America: Pin Insertion Market Size, By Industry, 2013 - 2022 (USD Million)
Table 59 Europe: Pin Insertion Machine Market Size, By Country, 2013 - 2022 (USD Million)
Table 60 Europe: Pin Insertion Market Size, By Method, 2013 - 2022 (USD Million)
Table 61 Europe: Pin Insertion Market Size, By Industry, 2013 - 2022 (USD Million)
Table 62 APAC: Pin Insertion Machine Market Size, By Country, 2013 - 2022 (USD Million)
Table 63 APAC: Pin Insertion Market Size, By Method, 2013 - 2022 (USD Million)
Table 64 APAC: Pin Insertion Market Size, By Industry, 2013 - 2022 (USD Million)
Table 65 RoW: Pin Insertion Market Size, By Method, 2013 - 2022 (USD Million)
Table 66 RoW: Pin Insertion Market Size, By Industry, 2013 - 2022 (USD Million)
Table 67 New Product Launches, 2012 - 2015
Table 68 Acquisitions In The Pin Insertion Machine Market, 2012-2015
Table 69 Expansions In The Pin Insertion Machine Market Till 2015

List of Figures

Figure 1 Pin Insertion Machine Market
Figure 2 Pin Insertion Machine Market: Research Design
Figure 3 Market Size Estimation Methodology: Bottom-Up Approach
Figure 4 Market Size Estimation Methodology: Top-Down Approach
Figure 5 Data Triangulation
Figure 6 Pin Insertion Machine Market, 2013 - 2022 (USD Million)
Figure 7 Market For Fully Automatic Method Of Pin Insertion Machine Expected To Grow At The Highest Rate During The Forecast Period
Figure 8 Pin Insertion Machine Market, By Industry, 2015
Figure 9 Pin Insertion Machine Geographic Market Share (2015)
Figure 10 Attractive Market Opportunities In The Pin Insertion Machine Market During The Forecast Period
Figure 11 Market For Fully Automatic Pin Insertion Machines Expected To Grow At The Highest Rate During The Forecast Period
Figure 12 Semi-Automatic Pin Insertion Machines Held The Largest Share Of The Market In 2015
Figure 13 APACMarket Expected To Hold The Largest Share During The Forecast Period
Figure 14 Consumer Electronics Industry Expected To Dominate The Pin Insertion Machine Market During The Forecast Period
Figure 15 APACMarket Would Grow At The Highest Rate During The Forecast Period
Figure 16 Pin Insertion Machine Market, By Geography
Figure 17 Demand For Press-Fit Technology In Automotive Applications Offers A Growth Opportunity For The Market
Figure 18 Major Value Is Added During The Design Of The Pin Insertion Machine And Its Validation Phase
Figure 19 Porter'S Five Forces Analysis, 2015
Figure 20 Intensity Of Competitive Rivalry Had A Medium Impact On The Pin Insertion Machine Market In 2015
Figure 21 Threats Of Substitutes Had A Low Impact On Pin Insertion Machine Market In 2015
Figure 22 Threat Of New Entrants Had A Medium Impact On The Pin Insertion Machine Market In 2015
Figure 23 Bargaining Power Of Suppliers Had A High Impact On The Pin Insertion Machine Market In 2015
Figure 24 Bargaining Power Of Buyers Had A Medium Impact On The Pin Insertion Machine Market In 2015
Figure 25 Pin Insertion Machine Market, By Technology
Figure 26 Pin Insertion Market For Fully Automatic Method Expected To Grow At A Faster Rate Than Other Methods Between 2016 And 2022
Figure 27 Consumer Electronics Industry Expected To Lead The Market For Manual Pin Insertion Machines During The Forecast Period
Figure 28 Consumer Electronics Industry Expected To Lead The Market For Semi-Automatic Pin Insertion Machines During The Forecast Period
Figure 29 Automotive Industry Expected To Grow At A Faster Rate Than Other Industries For Fully Automatic Pin Insertion Method During The Forecast Period
Figure 30 APACExpected To Dominate The Pin Insertion Machine Market For Fully Automatic Method During The Forecast Period
Figure 31 Pin Insertion Machine Market For The Automotive Industry Expected To Grow At The Highest Rate Between 2016 And 2022
Figure 32 Pin Insertion Market For Consumer Electronics Industry Expected To Be Dominated By The Semi-Automatic Method During The Forecast Period
Figure 33 APACExpected To Dominate The Pin Insertion Machine Market For Automotive Industry During The Forecast Period
Figure 34 Fully Automatic Pin Insertion Method Expected To Grow At A Faster Rate Than Other Methods For Industrial Machinery Sector During The Forecast Period
Figure 35 North American Market Snapshot: Demand Would Be Driven By The Rise In Consumer Electronics And Automotive Components
Figure 36 APACMarket Snapshot: Growth Opportunities In South East Asian Markets For Electronic Assembly Is Driving The Pin Insertion Machine Market In APAC
Figure 37 Companies Adopted Acquisitions And New Product Launches As Key Growth Strategies During 2012 - 2015
Figure 38 Pin Insertion Machine Market Share Analysis: 2015
Figure 39 Market Evaluation Framework: Significant Product Launches Fueled The Growth And Innovation During 2014 - 2015
Figure 40 Battle For Market Share: New Product Launches/New Product Developments Were The Key Strategies During 2011 - 2015
Figure 41 Te Connectivity Ltd.: Company Snapshot
Figure 42 Te Connectivity Ltd.: Swot Analysis

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