

Inspection Machines Market by Offering (Hardware, Software), Automation Mode (Automatic Inspection, Semi-automatic Inspection, Manual Inspection), End User (Pharmaceutical and Biotech, Food and Beverages), and Geography - Global Forecast to 2031

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Abstracts

‘Inspection Machines Market by Offering (Hardware, Software), Automation Mode (Automatic Inspection, Semi-automatic Inspection, Manual Inspection), End User (Pharmaceutical and Biotech, Food and Beverages), and Geography—Global Forecast to 2031.’

The research report titled ‘Inspection Machines Market by Offering (Hardware, Software), Automation Mode (Automatic Inspection, Semi-automatic Inspection, Manual Inspection), End User (Pharmaceutical and Biotech, Food and Beverages), and Geography—Global Forecast to 2031’ provides an in-depth analysis of the global Inspection Machines market in five major geographies and emphasizes on the current market trends, market sizes, market shares, recent developments, and forecasts till 2031.

The global Inspection Machines market is projected to reach \$2.15 billion by 2031, at a CAGR of 9.1% during the forecast period of 2024–2031.

The growth of the inspection machines market is driven by stringent government regulations & compliances related to product quality & safety, the increasing adoption of Industry 4.0 technologies, and the growing demand for automated inspection processes. However, high initial investment requirements and the shortage of skilled personnel restrain the growth of this market.

Furthermore, the technological advancements in inspection machines and the increasing outsourcing of manufacturing operations in emerging economies are expected to generate growth opportunities for the stakeholders in this market. However, the efficient integration of inspection machines with existing production lines is a major challenge impacting the growth of the inspection machines market.

The global inspection machines market is segmented by offering (hardware (industrial inspection microscopes, automatic gauge measurement systems, metal detection machines, vision inspection machines, x-ray inspection machines, weighing and counting machines, leak detection machines, and other inspection machines), software), automation mode (automatic inspection, semi-inspection, manual inspection), end user (pharmaceutical & biotech (injectable formulations, non-injectable formulations), food and beverages, industrial manufacturing, electronics & semiconductor, cosmetics & personal care, other end users). The study also evaluates industry competitors and analyzes the market at the regional and country levels.

Based on offering, the global inspection machines market is segmented into hardware and software. In 2024, the hardware segment is expected to account for the larger share of the global Inspection Machines market. The large market share of this segment is attributed to the growing adoption of inspection machines hardware in the manufacturing sector, increasing R&D expenditure, leading key player's initiatives, and rising regulatory compliance with good manufacturing practices.

However, the software segment is projected to register a higher CAGR during the forecast period due to factors such as the growing adoption of inspection machine software in various industrial applications, the rising need for efficient, accurate, and reliable inspection processes, and the rising need for quality control and real-time monitoring.

Based on automation mode, the global Inspection Machines market is segmented into automatic inspection, semi-automatic inspection, and manual inspection. In 2024, the automatic inspection segment is expected to account for the largest share of the global Inspection Machines market. The large market share of this segment is attributed to its benefits over manual and semi-automated inspection modes and the rising use of automatic inspection machines by manufacturers for real-time monitoring of the manufacturing process. Automatic inspection machines help increase efficiency by replacing manual inspection processes with automated ones, which helps eliminate special training for the users and saves labor.

Based on end user, the global Inspection Machines market is segmented into industrial manufacturing, pharmaceutical & biotech, cosmetics & personal care, food & beverages, electronics & semiconductors, and other end users. In 2024, the pharmaceutical & biotech segment is expected to account for the largest share of the global Inspection Machines market. The large share of the segment is attributed to the stringent regulatory requirements for product quality & safety, increasing adoption of automation & technological advancements in inspection systems, growing demand for biopharmaceuticals, biosimilars, & personalized medicines, and rising focus on reducing production costs, minimizing product recalls, & improving overall manufacturing efficiency.

Based on geography, the Inspection Machines market is segmented into North America, Europe, Asia-Pacific, Latin America, and the Middle East & Africa. In 2024, Asia-Pacific is expected to account for the largest share of the global Inspection Machines market. The growth of this market can be attributed to the increasing manufacturing activities across several industries, including pharmaceutical and biotech, food & beverage, and cosmetics. The growing demand for quality products from these industries creates potential opportunities for the players in this market. Furthermore, technologically advanced countries, such as China, Japan, South Korea, Taiwan, and India, are expected to offer significant market growth opportunities in the coming years.

The key players operating in the global Inspection Machines market are Thermo Fisher Scientific Inc. (U.S.), Teledyne Technologies Incorporated (U.S.), K?rber AG (Germany), Robert Bosch GmbH (Germany), OMRON Corporation (Japan), Optel Vision Inc. (Canada), Cognex Corporation (U.S.), Brevetti CEA SpA (Italy), Antares Vision S.p.A. (Italy), ACG (India), IRIS Inspection Machines (France), Sys-Tech Solutions, Inc. (U.S.), ALLTEC Angewandte Laserlicht Technologie GmbH (Germany), Sea Vision S.r.l. (Italy), and CMP PHAR.MA S.R.L. (Italy).

Key Questions Answered in the Report:

Which are the high-growth market segments in terms of offering, automation mode, and end user?

What is the historical market size for the global Inspection Machines market?

What are the market forecasts and estimates for 2024–2031?

What are the major drivers, restraints, opportunities, challenges, and trends in

the global Inspection Machines market?

Who are the major players in the global Inspection Machines market, and what are their market shares?

What is the competitive landscape like?

What are the recent developments in the global Inspection Machines market?

What are the geographic trends and high-growth countries?

Who are the local emerging players in the global Inspection Machines market, and how do they compete with other players?

Scope of the Report:

Inspection Machines Market Assessment—by Offering

Hardware

Industrial Inspection Microscopes

Automatic Gauge Measurement System

Metal Detection Machines

Vision Inspection Machines

X-ray Inspection Machines

Weighing and Counting Machines

Leak Detection Machines

Other Inspection Machines

Software

Inspection Machines Market Assessment—by Automation Mode

Automatic Inspection

Semi-automatic Inspection

Manual Inspection

Inspection Machines Market Assessment—by End User

Pharmaceutical & Biotech

Injectable Formulations

Non-Injectable Formulations

Food and Beverages

Industrial Manufacturing

Electronics & Semiconductor

Cosmetics and Personal Care

Other End Users

Inspection Machines Market Assessment—by Geography

Asia-Pacific

China

Japan

India

South Korea

Singapore

Rest of Asia-Pacific

North America

U.S.

Canada

Europe

Germany

Italy

France

U.K.

Spain

Sweden

Netherlands

Rest of Europe

Latin America

Brazil

Mexico

Rest of Latin America

Middle East & Africa

UAE

Saudi Arabia

Rest of Middle East & Africa

Contents

1. INTRODUCTION

- 1.1. Market Definition & Scope
- 1.2. Currency & Limitations
 - 1.2.1. Currency
 - 1.2.2. Limitations

2. RESEARCH METHODOLOGY

- 2.1. Research Process
- 2.2. Data Collection & Validation
 - 2.2.1. Secondary Research
 - 2.2.2. Primary Research
- 2.3. Market Assessment
 - 2.3.1. Market Size Estimation
 - 2.3.2. Bottom-up Approach
 - 2.3.3. Top-down Approach
 - 2.3.4. Growth Forecast
- 2.4. Assumptions for The Study

3. EXECUTIVE SUMMARY

- 3.1. Overview
- 3.2. Market Analysis, by Offering
- 3.3. Market Analysis, by Automation Mode
- 3.4. Market Analysis, by End User
- 3.5. Market Analysis, by Geography
- 3.6. Competitive Analysis

4. MARKET INSIGHTS

- 4.1. Overview
- 4.2. Factors Affecting Market Growth
 - 4.2.1. Impact Analysis of Market Dynamics
 - 4.2.2. Stringent Government Regulations & Compliances Related to Product Quality & Safety Driving The Demand for Inspection Solutions
 - 4.2.3. Increasing Adoption of Industry 4.0 Technologies Driving Market Growth

4.2.4. Growing Demand for Automated Inspection Processes Supporting Market Growth

4.2.5. High Initial Investment Requirements Limiting the Adoption of Inspection Solutions Among Small & Medium-Sized Enterprises

4.2.6. Shortage of Skilled Personnel Limiting the Adoption of Inspection Machines

4.2.7. Technological Advancements in Inspection Machines Expected to Accelerate Market Expansion

4.2.8. Increasing Outsourcing of Manufacturing Operations in Emerging Economies Expected to Generate Growth Opportunities for Market Stakeholders

4.2.9. Efficient Integration of Inspection Machines with Existing Production Lines Expected to Remain a Major Challenge

4.3. Porter's Five Forces Analysis

4.3.1. Bargaining Power of Suppliers

4.3.2. Bargaining Power of Buyers

4.3.3. Threat of Substitutes

4.3.4. Threat of New Entrants

4.3.5. Degree of Competition

5. INSPECTION MACHINES MARKET ASSESSMENT—BY OFFERING

5.1. Overview

5.2. Hardware

5.2.1. Industrial Inspection Microscopes

5.2.2. Automatic Gauge Measurement System

5.2.3. Metal Detection Machines

5.2.4. Vision Inspection Machines

5.2.5. X-Ray Inspection Machines

5.2.6. Weighing and Counting Machines

5.2.7. Leak Detection Machines

5.2.8. Other Inspection Machines

5.3. Software

6. INSPECTION MACHINES MARKET ASSESSMENT—BY AUTOMATION MODE

6.1. Overview

6.2. Automatic Inspection

6.3. Semi-Automatic Inspection

6.4. Manual Inspection

7. INSPECTION MACHINES MARKET ASSESSMENT—BY END USER

- 7.1. Overview
- 7.2. Pharmaceutical & Biotech
 - 7.2.1. Injectable Formulations
 - 7.2.2. Non-Injectable Formulations
- 7.3. Food and Beverages
- 7.4. Industrial Manufacturing
- 7.5. Electronics & Semiconductor
- 7.6. Cosmetics and Personal Care
- 7.7. Other End Users

8. INSPECTION MACHINES MARKET—BY GEOGRAPHY

- 8.1. Overview
- 8.2. Asia-Pacific
 - 8.2.1. China
 - 8.2.2. Japan
 - 8.2.3. India
 - 8.2.4. South Korea
 - 8.2.5. Singapore
 - 8.2.6. Rest of Asia-Pacific
- 8.3. North America
 - 8.3.1. U.S.
 - 8.3.2. Canada
- 8.4. Europe
 - 8.4.1. Germany
 - 8.4.2. Italy
 - 8.4.3. France
 - 8.4.4. U.K.
 - 8.4.5. Spain
 - 8.4.6. Sweden
 - 8.4.7. Netherlands
 - 8.4.8. Rest of Europe
- 8.5. Latin America
 - 8.5.1. Brazil
 - 8.5.2. Mexico
 - 8.5.3. Rest of Latin America
- 8.6. Middle East & Africa

- 8.6.1. UAE
- 8.6.2. Saudi Arabia
- 8.6.3. Rest of Middle East & Africa

9. COMPETITION ANALYSIS

- 9.1. Overview
- 9.2. Key Growth Strategies
- 9.3. Competitive Benchmarking
- 9.4. Competitive Dashboard
 - 9.4.1. Industry Leaders
 - 9.4.2. Market Differentiators
 - 9.4.3. Vanguard
 - 9.4.4. Emerging Companies
- 9.5. Market Ranking, by Key Players

10. COMPANY PROFILES

- 10.1. Thermo Fisher Scientific Inc.
 - 10.1.1. Business Overview
 - 10.1.2. Financial Overview
 - 10.1.3. Product Portfolio
 - 10.1.4. Strategic Developments
- 10.2. Teledyne Technologies Incorporated
 - 10.2.1. Business Overview
 - 10.2.2. Financial Overview
 - 10.2.3. Product Portfolio
 - 10.2.4. Strategic Developments
- 10.3. K?rber AG
 - 10.3.1. Business Overview
 - 10.3.2. Product Portfolio
- 10.4. Robert Bosch GmbH
 - 10.4.1. Business Overview
 - 10.4.2. Financial Overview
 - 10.4.3. Product Portfolio
 - 10.4.4. Strategic Developments
- 10.5. OMRON Corporation
 - 10.5.1. Business Overview
 - 10.5.2. Financial Overview

- 10.5.3. Product Portfolio
- 10.5.4. Strategic Developments
- 10.6. Optel Vision Inc.
 - 10.6.1. Business Overview
 - 10.6.2. Product Portfolio
 - 10.6.3. Strategic Developments
- 10.7. Cognex Corporation
 - 10.7.1. Business Overview
 - 10.7.2. Financial Overview
 - 10.7.3. Product Portfolio
 - 10.7.4. Strategic Developments
- 10.8. Brevetti CEA SpA
 - 10.8.1. Business Overview
 - 10.8.2. Product Portfolio
 - 10.8.3. Strategic Developments
- 10.9. ACG
 - 10.9.1. Business Overview
 - 10.9.2. Product Portfolio
- 10.10. Antares Vision S.p.A.
 - 10.10.1. Business Overview
 - 10.10.2. Financial Overview
 - 10.10.3. Product Portfolio
 - 10.10.4. Strategic Developments
- 10.11. IRIS INSPECTION MACHINES
 - 10.11.1. Business Overview
 - 10.11.2. Product Portfolio
 - 10.11.3. Strategic Developments
- 10.12. Sys-Tech Solutions, Inc.
 - 10.12.1. Business Overview
 - 10.12.2. Product Portfolio
- 10.13. ALLTEC Angewandte Laserlicht Technologie GmbH
 - 10.13.1. Business Overview
 - 10.13.2. Product Portfolio
- 10.14. SEA Vision S.r.l.
 - 10.14.1. Business Overview
 - 10.14.2. Product Portfolio
- 10.15. CMP PHAR.MA S.R.L.
 - 10.15.1. Business Overview
 - 10.15.2. Product Portfolio

11. APPENDIX

11.1. Available Customization

11.2. Related Reports

Table 1 Currency Conversion Rate (2019–2023)

Table 2 Global Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 3 Global Inspection Machines Hardware Market, by Type, 2022–2031 (USD Million)

Table 4 Global Inspection Machines Hardware Market, by Country/Region, 2022–2031 (USD Million)

Table 5 Global Industrial Inspection Microscopes Market, by Country/Region, 2022–2031 (USD Million)

Table 6 Global Automatic Gauge Measurement System Market, by Country/Region, 2022–2031 (USD Million)

Table 7 Global Metal Detection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 8 Global Vision Inspection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 9 X-Ray Inspection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 10 Global Weighing and Counting Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 11 Global Leak Detection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 12 Global Other Inspection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 13 Global Inspection Machines Software Market, by Country/Region, 2022–2031 (USD Million)

Table 15 Global Automatic Inspection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 17 Global Manual Inspection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 18 Global Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 19 Global Inspection Machines Market for Pharmaceutical & Biotech, by Country/Region, 2021–2030 (USD Million)

Table 20 Global Inspection Machines Market for Pharmaceutical & Biotech, by Application, 2022–2031 (USD Million)

Table 21 Global Inspection Machines Market for Injectable Formulations, by

Country/Region, 2021–2030 (USD Million)

Table 22 Global Inspection Machines Market for Non-Injectable Formulations, by Country/Region, 2021–2030 (USD Million)

Table 23 Global Inspection Machines Market for Food and Beverages, by Country/Region, 2021–2030 (USD Million)

Table 24 Global Inspection Machines Market for Industrial Manufacturing, Country/Region, 2021–2030 (USD Million)

Table 25 Global Inspection Machines Market for Electronics & Semiconductor, by Country/Region, 2021–2030 (USD Million)

Table 26 Global Inspection Machines Market for Cosmetics and Personal Care, by Country/Region, 2021–2030 (USD Million)

Table 27 Global Inspection Machines Market for Other End Users, by Country/Region, 2021–2030 (USD Million)

Table 28 Global Inspection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 29 Asia-Pacific: Inspection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 30 Asia-Pacific: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 31 Asia-Pacific: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 32 Asia-Pacific: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 33 Asia-Pacific: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 34 Asia-Pacific: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 35 China: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 36 China: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 37 China: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 38 China: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 39 China: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 40 Japan: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 41 Japan: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 42 Japan: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Million)

Table 43 Japan: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 44 Japan: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 45 India: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 46 India: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 47 India: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 48 India: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 49 India: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 50 South Korea: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 51 South Korea: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 52 South Korea: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 53 South Korea: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 54 South Korea: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 55 Singapore: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 56 Singapore: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 57 Singapore: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 58 Singapore: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 59 Singapore: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 60 Rest of Asia-Pacific: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 61 Rest of Asia-Pacific: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 62 Rest of Asia-Pacific: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 63 Rest of Asia-Pacific: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 64 Rest of Asia-Pacific: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 65 North America: Inspection Machines Market, by Country, 2022–2031 (USD Million)

Table 66 North America: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 67 North America: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 68 North America: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 69 North America: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 70 North America: Inspection Machines Market, by Formulation, 2022–2031 (USD Million)

Table 71 U.S.: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 72 U.S.: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 73 U.S.: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 74 U.S.: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 75 U.S.: Inspection Machines Market, by Formulation, 2022–2031 (USD Million)

Table 76 Canada: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 77 Canada: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 78 Canada: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 79 Canada: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 80 Canada: Inspection Machines Market, by Formulation, 2022–2031 (USD Million)

Table 81 Europe: Inspection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 82 Europe: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 83 Europe: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 84 Europe: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 85 Europe: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 86 Europe: Inspection Machines Market for Pharmaceutical and Biotech, by Offering, 2022–2031 (USD Million)

Table 87 Germany: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 88 Germany: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 89 Germany: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 90 Germany: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 91 Germany: Inspection Machines Market for Pharmaceutical and Biotech, by Offering, 2022–2031 (USD Million)

Table 92 Italy: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 93 Italy: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 94 Italy: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 95 Italy: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 96 Italy: Inspection Machines Market for Pharmaceutical and Biotech, by Offering, 2022–2031 (USD Million)

Table 97 France: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 98 France: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 99 France: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 100 France: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 101 France: Inspection Machines Market for Pharmaceutical and Biotech, by Offering, 2022–2031 (USD Million)

Table 102 U.K.: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 103 U.K.: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 104 U.K.: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 105 U.K.: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 106 U.K.: Inspection Machines Market for Pharmaceutical and Biotech, by Offering, 2022–2031 (USD Million)

Table 107 Spain: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 108 Spain: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 109 Spain: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 110 Spain: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 111 Spain: Inspection Machines Market for Pharmaceutical and Biotech, by Offering, 2022–2031 (USD Million)

Table 112 Sweden: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 113 Sweden: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 114 Sweden: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 115 Sweden: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 116 Sweden: Inspection Machines Market for Pharmaceutical and Biotech, by Offering, 2022–2031 (USD Million)

Table 117 Netherlands: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 118 Netherlands: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 119 Netherlands: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 120 Netherlands: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 121 Netherlands: Inspection Machines Market for Pharmaceutical and Biotech, by Offering, 2022–2031 (USD Million)

Table 122 Rest of Europe: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 123 Rest of Europe: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 124 Rest of Europe: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 125 Rest of Europe: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 126 Rest of Europe: Inspection Machines Market for Pharmaceutical and Biotech, by Offering, 2022–2031 (USD Million)

Table 127 Latin America: Inspection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 128 Latin America: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 129 Latin America: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 130 Latin America: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 131 Latin America: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 132 Latin America: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 133 Brazil: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 134 Brazil: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 135 Brazil: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 136 Brazil: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 137 Brazil: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 138 Mexico: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 139 Mexico: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 140 Mexico: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 141 Mexico: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 142 Mexico: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 143 Rest of Latin America: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 144 Rest of Latin America: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 145 Rest of Latin America: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 146 Rest of Latin America: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 147 Rest of Latin America: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 148 Middle East & Africa: Inspection Machines Market, by Country/Region, 2022–2031 (USD Million)

Table 149 Middle East & Africa: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 150 Middle East & Africa: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 151 Middle East & Africa: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 152 Middle East & Africa: Inspection Machines Market, by End User,

2022–2031(USD Million)

Table 153 Middle East & Africa: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 154 UAE: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 155 UAE: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 156 UAE: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 157 UAE: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 158 UAE: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 159 Saudi Arabia: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 160 Saudi Arabia: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 161 Saudi Arabia: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 162 Saudi Arabia: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 163 Saudi Arabia: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 164 Rest of Middle East & Africa: Inspection Machines Market, by Offering, 2022–2031 (USD Million)

Table 165 Rest of Middle East & Africa: Inspection Hardware Machines Market, by Type, 2022–2031 (USD Million)

Table 166 Rest of Middle East & Africa: Inspection Machines Market, by Automation Mode, 2022–2031 (USD Million)

Table 167 Rest of Middle East & Africa: Inspection Machines Market, by End User, 2022–2031 (USD Million)

Table 168 Rest of Middle East & Africa: Inspection Machines Market for Pharmaceutical and Biotech, by Formulation, 2022–2031 (USD Million)

Table 169 Recent Developments by Major Market Players (2021–2024)

Table 170 Market Ranking, by Key Players

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