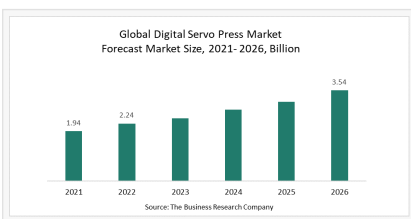


Digital Servo Press Market Focuses On Product Innovations And Advancements To Build Efficiency

The Business Research Company's Digital Servo Press Global Market Report 2022 – Market Size, Trends, And Global Forecast 2022-2026

LONDON, GREATER LONDON, UK, April 13, 2022 /EINPresswire.com/ -- Product innovations are shaping the <u>digital</u> <u>servo press market</u> trends. Major players in the digital servo press sector are focusing on product advancements to build more energy-efficient and high-speed digital servo press



Digital Servo Press Global Market Report 2022 – Market Size, Trends, And Global Forecast 2022-2026

machines. For instance, in May 2021, AIDA Engineering Ltd., a Japan-based machine manufacturing company introduced a new 4000 kN 2-point servo press with an artificial intelligence learning feature that autonomously diagnoses the press's condition. Its key characteristics include greater speed, which, when paired with AIDA's factory automation, increases the press's overall productivity.

The increasing demand from the automotive industry is significantly contributing to the digital servo press industry growth. The automotive industry includes the companies involved in designing and manufacturing motor vehicles and their components such as bodies and engines. In the automobile sector, digital servo press machines are utilized in the high-volume manufacture and assembly of vehicle parts. For instance, according to the India Brand Equity Foundation, domestic automobile production reached 26.36 million units in 2020, with a 2.36% compound annual growth rate. Furthermore, according to LMC Automotive, an automotive industry information provider, globally over 111 million cars are expected to be sold by 2032. According to the digital servo press market analysis, the increase in demand from the automotive industry is driving the growth of the digital servo press market.

Read more on the Global Digital Servo Press Market Report https://www.thebusinessresearchcompany.com/report/digital-servo-press-global-market-report

The global digital servo press market size is expected to grow from \$1.94 billion in 2021 to \$2.24 billion in 2022 at a compound annual growth rate (CAGR) of 15.5%. The global digital servo press market is then expected to grow to \$3.54 billion in 2026 at a CAGR of 12.1%.

Major players covered in the global digital servo press industry are JANOME Corporation, Promess Incorporated, Kistler Instruments India Pvt. Ltd., SINTOKOGIO Ltd, C&M Robotics Co. Ltd., AIDA Engineering Ltd., TOX PRESSOTECHNIK Ltd., THK Co. Ltd., IAI America Inc., FEC Ltd., Sanyo Machine Works Ltd., Stamtec Inc, Dai-ichi Dentsu Ltd., CORETEC Inc., and AMADA Press System Co. Ltd.

Asia Pacific was the largest region in the digital servo press market in 2021. Asia Pacific is expected to be the fastest-growing region in the global digital servo press market during the forecast period. The regions covered in the global digital servo press market report are Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

TBRC's global digital servo press market report is segmented by motor type into continuous rotation, linear rotation, positional rotation, by force range into less than 100KN, 100KN-200KN, more than 200KN, by application into automotive, electronics, aerospace, others.

<u>Digital Servo Press Market Report 2022</u> – By Motor Type (Continuous Rotation, Linear Rotation, Positional Rotation), By Force Range (Less than 100KN, 100KN-200KN, More than 200KN), By Application (Automotive, Electronics, Aerospace) – Market Size, Trends, And Global Forecast 2022-2026 is one of a series of new reports from The Business Research Company that provides a digital servo press market overview, forecast digital servo press global market size and growth for the whole market, digital servo press global market segments, geographies, digital servo press global market trends, digital servo press market drivers, restraints, leading competitors' revenues, profiles, and market shares.

Request for a Sample of the Global Digital Servo Press Market Report https://www.thebusinessresearchcompany.com/sample.aspx?id=5714&type=smp

Not what you were looking for? Here is a list of similar reports by The Business Research Company:

Electronic Products Global Market Report 2022 – By Type (Audio And Video Equipment, Semiconductor And Other Electronic Component), By End-Use (B2B, B2C), By Sales Channel (OEM, Aftermarket), By Mode (Online, Offline) – Market Size, Trends, And Global Forecast 2022-2026

https://www.thebusinessresearchcompany.com/report/electronic-products-global-market-report

Aerospace Bearings Market Report 2022 - By Bearing Type (Plain Bearing, Roller Bearing, Ball

Bearing), By Material (Stainless Steel, Fiber-Reinforced Composites, Engineered Plastics, Ceramics, Alloy), By Application (Landing Gear, Cockpit Control, Aerostructure, Aircraft Systems, Engine And APU Systems, Doors, Aircraft Interiors) – Market Size, Trends, And Global Forecast 2022-2026

https://www.thebusinessresearchcompany.com/report/aerospace-bearings-global-market-report

Aerospace Global Market Report 2022 – By Type (Commercial Aircraft, Aircraft Maintenance, Repair and Overhauling Services, Aerospace Support and Auxiliary Equipment), By Size (Wide-Body, Narrow-Body, Regional), By End-User (Government, Private Sector), By Operation (Autonomous Aircraft, Manual) – Market Size, Trends, And Global Forecast 2022-2026 https://www.thebusinessresearchcompany.com/report/aerospace-global-market-report

About <u>The Business Research Company?</u>

The Business Research Company is a market research and intelligence firm that excels in company, market, and consumer research. It has over 200 research professionals at its offices in India, the UK and the US, as well a network of trained researchers globally. It has specialist consultants in a wide range of industries including manufacturing, healthcare, financial services and technology.

Read more about us at https://www.thebusinessresearchcompany.com/about-the-business-research-company.aspx

Call us now for personal assistance with your purchase:

Europe: +44 207 1930 708 Asia: +91 88972 63534 Americas: +1 315 623 0293

Email: info@tbrc.info

Check out our:

LinkedIn: https://bit.ly/3b7850r Twitter: https://bit.ly/3b1rmj

YouTube: https://www.youtube.com/channel/UC24_fl0rV8cR5DxlCpgmyFQ

Blog: http://blog.tbrc.info/

Oliver Guirdham
The Business Research Company
+44 20 7193 0708
info@tbrc.info
Visit us on social media:

Facebook Twitter LinkedIn This press release can be viewed online at: https://www.einpresswire.com/article/568383415

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.