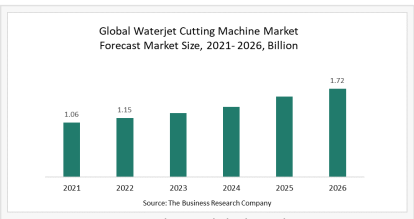


## Waterjet Cutting Machine Market Makes Significant Breakthroughs With Advanced Technology

The Business Research Company's Waterjet Cutting Machine Global Market Report 2022 – Market Size, Trends, And Global Forecast 2022-2026

LONDON, GREATER LONDON, UK, March 11, 2022 /EINPresswire.com/ --Advancement in technology and innovation is a key trend being followed by the companies operating in the global waterjet cutting machine market. The development technologies, such as multi-axis



Waterjet Cutting Machine Global Market Report 2022 – Market Size, Trends, And Global Forecast 2022-2026

waterjet cutting and 3D cutting, would enable the waterjet cutting process to expand its global penetration. Micro waterjet cutting and nano jet cutting are two significant breakthroughs that are gaining significant growth. For instance, In October 2020, Techni Waterjet, a US-based producer of waterjet cutting machines, introduce the Intec-G2 CNC Waterjet machines, which provide significant benefits and enhanced capabilities to the operation. The machine can cut accurate pieces in almost any material, cut parts up to 12" thick in almost any material, and quickly cut and construct kitchen benchtops. Cut window panels to size or make frameless shower screens Make signs or complicated metal designs for use as artwork, tools, or fencing.

Increasing demand for environment-friendly cutting processes and practices is significantly contributing to the growth of the waterjet cutting machine market. The stringent government policies towards usage of chemical fluids in the manufacturing process and increasing companies towards sustainable business practices had led to a shift in industries interests towards adopting environmentally friendly cutting methods and practices in sectors such as automotive, mining, electronics, construction, packaging, and textile. For instance, as the new Mineral Policy 2019 supports stringent legislation for environmentally friendly mining activities, this step includes the effective framing of the mineral policy. The use of cutting fluids in machining processes has a negative impact on the environment. As a result, most environmental machining research and development has centered on eliminating or minimizing the use of traditional cutting fluids or replacing them with environmentally friendly alternatives. Therefore

because of numerous advantages, the demand for environment-friendly cutting processes and practices is expected to propel the waterjet cutting machine market growth over coming years.

Read more on the Global Waterjet Cutting Machine Market Report: <a href="https://www.thebusinessresearchcompany.com/report/waterjet-cutting-machine-global-market-report">https://www.thebusinessresearchcompany.com/report/waterjet-cutting-machine-global-market-report</a>

The global <u>waterjet cutting machine market size</u> is expected to grow from \$1.06 billion in 2021 to \$1.15 billion in 2022 at a compound annual growth rate (CAGR) of 8.70%. The growth in the market is mainly due to the companies rearranging their operations and recovering from the COVID-19 impact, which had earlier led to restrictive containment measures involving social distancing, remote working, and the closure of commercial activities that resulted in operational challenges. The waterjet cutting machine market is expected to reach \$1.72 billion in 2026 at a CAGR of 10.59%.

Major players covered in the global waterjet cutting machine industry are Flow International Corporation, BYSTRONIC, Water Jet Sweden, Waterjet Corporation S.R.L., Dardi, Wardjet, OMAX Corporation, Koike Aronson, Inc, KMT, Techni Waterjet, Techni Waterjet, Huffman, Jekran, Lincoln Electric, STM waterjet, International Waterjet Machines, Foshan Yongshengda Machinery, Accurl, and LDSA.

TBRC's global waterjet cutting machine industry analysis report is segmented by product into 3D waterjet cutting machines, micro waterjet cutting machines, robotics waterjet cutting machines, by technology into pure, abrasive, by pump type into direct drive pump, hydraulic intensifier pump, by application into exotic metal and non-traditional material cutting, ceramic/stone cutting, glass/metal art, gasket cutting, others, by industry into electronics, metal fabrication, automotive, aerospace, food processing, textile, others.

Waterjet Cutting Machine Global Market Report 2022 – By Product (3D Waterjet Cutting Machines, Micro Waterjet Cutting Machines, Robotics Waterjet Cutting Machines), By Technology (Pure, Abrasive), By Pump Type (K Direct Drive Pump, Hydraulic Intensifier Pump), By Application (Exotic metal and Non-Traditional Material Cutting, Ceramic/Stone Cutting, Glass/Metal Art, Gasket Cutting), By Industry (Electronics, Metal Fabrication, Automotive, Aerospace, Food Processing, Textile) – Market Size, Trends, And Global Forecast 2022-2026 is one of a series of new reports from The Business Research Company that provides a waterjet cutting machine market overview, forecast waterjet cutting machine market size and growth for the whole market, waterjet cutting machine market segments, waterjet cutting machine market geographies, waterjet cutting machine market trends, waterjet cutting machine market drivers, restraints, leading competitors' revenues, waterjet cutting machine market profiles, and waterjet cutting machine market shares.

Request for a Sample of the Global Waterjet Cutting Machine Market Report: <a href="https://www.thebusinessresearchcompany.com/sample.aspx?id=5668&type=smp">https://www.thebusinessresearchcompany.com/sample.aspx?id=5668&type=smp</a>

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

Cutting Tool And Machine Tool Accessory Global Market Report 2021 - By Type (Metalworking Knives And Bits, Measuring Attachments, Metalworking Drill Bits, Machine Tool Taps And Dies), By Application (Automotive, Manufacturing), COVID-19 Impact And Recovery <a href="https://www.thebusinessresearchcompany.com/report/cutting-tool-and-machine-tool-accessory-global-market-report-2020-30-covid-19-impact-and-recovery">https://www.thebusinessresearchcompany.com/report/cutting-tool-and-machine-tool-accessory-global-market-report-2020-30-covid-19-impact-and-recovery</a>

Metalworking Fluids Global Market Report 2021 - By Type (Mineral, Synthetic, Bio-Based), By Application (Neat Cutting Oils, Water Cutting Oils, Corrosion Preventive Oils), By End-Use Industry (Construction, Electrical And Power, Automobile, Metal Fabrication, Transportation Equipment), COVID-19 Growth And Change

https://www.thebusinessresearchcompany.com/report/metalworking-fluids-global-market-report

Metalworking Machinery Global Market Report 2021 - By Type (Special Die And Tool, Die Set, Jig, And Fixture, Machine Tool, Industrial Mold, Rolling Mill And Other Metalworking Machinery, Cutting Tool And Machine Tool Accessory), By Application (Automotive, Manufacturing), By Capacity (Small, Medium, Large), COVID-19 Impact And Recovery <a href="https://www.thebusinessresearchcompany.com/report/metalworking-machinery-global-market-report-2020-30-covid-19-impact-and-recovery">https://www.thebusinessresearchcompany.com/report/metalworking-machinery-global-market-report-2020-30-covid-19-impact-and-recovery</a>

## About The Business Research Company?

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 <a href="https://www.thebusinessresearchcompany.com/about-the-business-research-company.aspx">https://www.thebusinessresearchcompany.com/about-the-business-research-company.aspx</a>

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: <a href="https://bit.ly/3b7850r">https://bit.ly/3b7850r</a>
Twitter: <a href="https://bit.ly/3b1rmj5">https://bit.ly/3b1rmj5</a>

YouTube: <a href="https://www.youtube.com/channel/UC24">https://www.youtube.com/channel/UC24</a> fl0rV8cR5DxlCpgmyFQ

Blog: <a href="http://blog.tbrc.info/">http://blog.tbrc.info/</a>

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/565265888

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. © 1995-2024 Newsmatics Inc. All Right Reserved.