Hydraulic Breakers Market Trends and Forecast to 2025- Industry Analysis by Regions, Type and Applications

Posted on Sunday, March 24, 2019

Los Angeles, CA -- (SBWire) -- 03/24/2019 --Hydraulic breakers are a type of mining drills that are used to break hard surfaces and big rocks. They are extensively used in the mining and construction industry.

River sand is used extensively in infrastructure projects due to their strong adhesive properties. The extraction of river sand is negatively impacting the environment and the wildlife. Governments across the globe are taking the substantial initiative to stop sand extraction and this is leading to the increasing adoption artificial sand. Technavio's market research analysts have identified the increasing demand for artificial sand as one of the primary factors that will trigger the growth of the hydraulic breakers market in the coming years. Artificial sand is produced by crushing granite or basalt rocks with the help of crushing equipment. The rocks do not fit the crushing machine due to its large size and hence hydraulic hammer is used to break large rocks into smaller rocks. The demand for crushing equipment are increasing and hence it is expected that the demand for hydraulic breakers will also increase during the forecast period.


The focus towards the adoption of energy-efficient mining process is one of the key trends that will gain traction in the hydraulic breakers market during the next few years. Energy-efficient mining equipment is gaining traction due to the increased demand from the end-user industries. The demand from the end-user industries will increase due to the reduced cost of fuel, as energy efficient-equipment are capable to perform better using less fuel as compared with conventional equipment. Moreover, stringent emission laws on mining equipment will also trigger the growth of energy-efficient equipment.

APAC is estimated to be the major revenue contributor to the hydraulic rock breaker market throughout the forecast period.

This report focuses on Hydraulic Breakers volume and value at global level, regional level and company level. From a global perspective, this report represents overall Hydraulic Breakers market size by analyzing historical data and future prospect. Regionally, this report focuses on several key regions: North America, Europe, China and Japan.

At company level, this report focuses on the production capacity, ex-factory price, revenue and market share for each manufacturer covered in this report.

The following manufacturers are covered:
Atlas Copco
Boart Longyear
Caterpillar
Komatsu
Sandvik

Click to view Tables, Charts, Figures, TOC, and Companies Mentioned in the global Hydraulic Breakers market Report: https://www.qyresearch.com/index/detail/988392/global-hydraulic-breakers-professional-analysis-report

Hydraulic Breakers Market Segment by Regions

North America
Europe
China
Japan

Hydraulic Breakers Market Segment by Type

Small and Medium Range
Large Range

Hydraulic Breakers Market Segment by Application

Mining Industry
Construction Industry

Get Full Report Now at USD 2,900 @ https://www.qyresearch.com/settlement/pre/d851c8606d70dee07a901049656a2c52,0,1,Global%20Hydraulic%20Breakers%20Professional%20Analysis%20Report%202019

Benefits of Purchasing QY Research Report

Analyst Support: Get you query resolved from our expert analysts before and after purchasing the report

Customer's Satisfaction: Our expert team will assist with all your research needs and customize the report

Inimitable Expertise: Analysts will provide deep insights about the reports

Assured Quality: We focus on the quality and accuracy of the report

About QYResearch
QYResearch always pursues high product quality with the belief that quality is the soul of business. Through years of effort and supports from the huge number of customer support, the QYResearch consulting group has accumulated creative design methods on many high-quality markets investigation and research team with rich experience. Today, QYResearch has become the brand of quality assurance in the consulting industry

Media Relations Contact