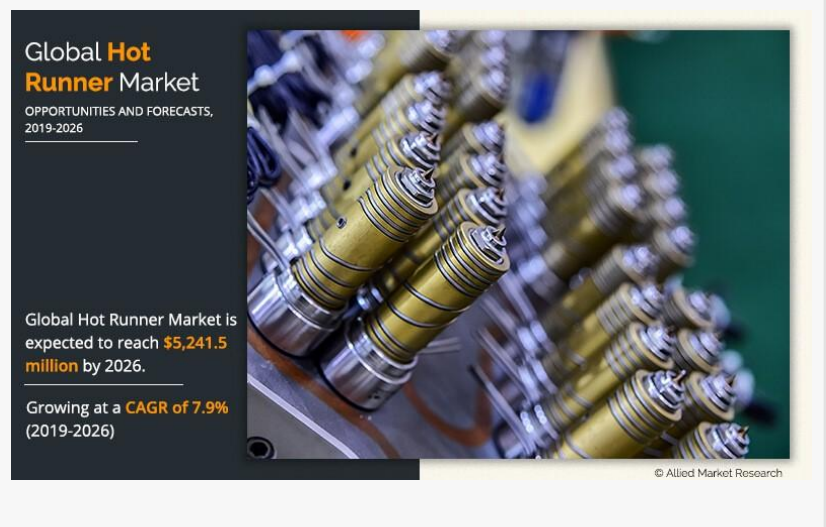


Hot Runner Market Top Industry Expansion to Reach USD of 7.9% by 2026

Discover hot runner market insights, types and applications globally, by 2019-2026.



WILMINGTON, DELAWARE, February 16, 2024 /EINPresswire.com/ -- Hot

runner systems are used for reducing

wastage of plastic material that arise in the injection molding process. The utilization of a hot runner system increases molding efficiency by offering reduced cycle time, and decrease in labor, material, and energy costs. It also adds significantly to consistency and quality of part, and permits additional flexibility for molding automation. In addition, the global [hot runner market](#) is mainly propelled by the rise in demand for optimal quality injection-molded parts from numerous end-use industries such as the consumer goods, packaging, automotive, and others.

The global hot runner market size was \$2,854.0 million in 2018, and is expected to reach \$5,241.5 million by 2026, growing at a CAGR of 7.9% from 2019 to 2026. The automotive industry segment accounted for around one-thirds of the global hot runner market share in 2018 and is expected to witness significant growth during the forecast period.

Request For Customization @ <https://www.alliedmarketresearch.com/request-for-customization/5379>

Drivers of The Market:

Various innovative technologies are established based on hot runner system that includes the PET pre-formed process, stack mold, multi-material shot, and multi-color shot. Further, hot runner market growth in application of valve gate hot runner in varied industries such as automotive and electronic owing to its ability to produce large number of optimal quality parts is estimated to fuel the development of the global hot runner industry.

One of the key advantages associated with the use of hot runner systems is their speed. The cost savings along with part production in lesser amount of time boost the demand for hot runner systems globally. In addition, by using hot runner, costs are greatly reduced due to generation of less waste. Further, hot runner technology qualifies a diversity of augmented process efficiencies, in addition to the ability for extreme precision.

Inquire Before Buying @ <https://www.alliedmarketresearch.com/purchase-enquiry/5379>

Top Players in The Market:

Major players in the global hot runner market adopted partnership, product launch, and expansion as their key strategies to meet the change in consumer demands. Moreover, they have introduced energy-effective hot runner of different types to strengthen their market position.

The key players profiled in this report include Barnes Group Inc., CACO Pacific Corporation, EWIKON Molding Technologies, Inc., Fast Heat UK Limited, Fisa Corporation, Günther Heisskanaltechnik, Husky Injection Molding Systems Ltd., INCOE Corporation, INglass Group, Milacron, Seiki Corporation, and Yudo Group.

Key Findings of the Hot Runner Key Market:

By type, valve gate hot runner was the largest revenue-generating type segment in 2018.

Based on application, the automotive industry generated the highest revenue in 2018, accounting for almost one-thirds of the market, and is projected to grow at a substantial CAGR from 2019 to 2026.

Asia-Pacific held the largest share of global hot runner market throughout the forecast period.

China accounted for the majority of the share of the Asia-Pacific hot runner market in 2018.

Avail the Sample PDF @ <https://www.alliedmarketresearch.com/request-toc-and-sample/5379>

David Correa

Allied Market Research

+1 800-792-5285

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/689074000>

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.