

Smart Electric Cloth Dryer Market to Sail to US\$ 2749.57 Million With a 18.6% CAGR From 2025 to 2034

The growing disposable income globally is driving the demand for smart electric cloth dryers.

NEW YORK CITY, NY, UNITED STATES, March 17, 2025 /EINPresswire.com/ --
 The smart electric cloth dryer market is projected to reach a value of US\$ 2749.57 million by 2034, growing at a CAGR of 18.6% from 2025 to 2034. The market is driven by the increasing disposable income globally, which is fueling the demand for smart electric cloth dryers. These machines are designed to efficiently dry clothes, reducing the need for traditional line drying and saving space in homes. The market is expected to see significant growth as consumers increasingly opt for smart home appliances that offer convenience and energy efficiency.

Market Overview:
 Cloth dryers have become famous in advancing nations and are extensively utilized in developing countries. Electric cloth dryers are machines that withdraw moisture from textiles subsequent to their washing, permitting them to dry swiftly. These gadgets are positioned nearby washing machines to permit for swift clothing conveyance from washer to the dryer.

For more information, please visit the following link:



Smart Electric Cloth Dryer Market Statistics, size will hit USD 2749.57 million by 2034"

Polaris Market Research

https://www.polarismarketresearch.com/industry-analysis/smart-electric-cloth-dryer-market/request-for-sample?utm_source=EIN&utm_medium=EIN&utm_campaign=EIN&utm_id=01

The tumblers in these dryers can be warmed with electricity or gas to permit speedy drying of the clothing. Condensed dryers extract the moisture from clothes and



gather it at the bottom of the machine for delayed disposal, whereas vented dryers rope in atmospheric air and warm it up to dry the clothes. Albeit domestic laundry dryers reckon for a sizeable allocation of the global market, business establishments such as hotels and hospitals also use laundry dryers thoroughly, pushing the smart electric cloth dryer market demand.

□□□□□□ □□□□□□□□ □□ □□□□□□□□□□□□□□:

Growing Urbanization: Urbanization causes small living spaces rendering conventional clotheslines unsuitable. Smart electric cloth dryers provide a small and productive solution for drying clothes in the interior enticing to an urban dweller who requires to augment the living spaces. These dryers appear with elements such as stockpiling and decreased noise levels rendering them appropriate for apartment living. Urbanization further pushes hectic lifestyle schedules where time handling becomes important, boosting the smart electric cloth dryers market growth.

Escalating Employment: Escalating employment causes the fiscal potential to fund contemporary appliances involving smart electric cloth dryers to improve everyday lives. Employment escalation in several nations also causes hectic lifestyles Smart electric cloth dryers serve this by offering time reserving advantages such as mechanized cycles and scheduling alternatives. These elements permit engaged persons to handle their laundry chores productively, even with hectic work schedules.

□□□ □□□□□□□□□□:

Understanding key players and their initiatives provides valuable insights into the competitive landscape and emerging opportunities in the market. Here are the top companies in the market:

- BSH Home Appliances Group
- Craft Home
- Electrolux
- Frigidaire
- Haier Inc.
- LG Electronics
- Maytag
- Miele
- Samsung Electronics
- Siemens AG
- Xiaomi

□□□□□□□□ □□□ □ □□□□□□□□ □□ □□□□ □□□□□□ □□□□□□□□□□:

https://www.polarismarketresearch.com/industry-analysis/smart-electric-cloth-dryer-market/request-for-discount-pricing?utm_source=EIN&utm_medium=EIN&utm_campaign=EIN&utm_id=01

□□□□□□□□□□ □□□□□□□□□□:

The Wi-Fi-enabled smart dryers segment Accounted for Largest Market Share:

Based on connectivity analysis, the Wi-Fi-enabled smart dryers segment dominated the smart electric cloth dryer market owing to better connectivity attributes, smooth amalgamation with smart home habitat, and extensive consumer inclination for distant function. Several consumers advocated Wi-Fi-enabled electric cloth dryers as they permit real-time observing and regulation through smart home applications, providing ease and productivity.

The Residential Segment Leads Market Demand:

Based on end-user analysis, the residential segment dominated the market due to the growing acquisition of smart home appliances, growing disposable income, and escalating consumer inclination for ease-pushed solutions. Several homeowners funded smart electric cloth dryers to smoothen household work and enhance productivity.

For more information, visit our website:

https://www.polarismarketresearch.com/industry-analysis/smart-electric-cloth-dryer-market/inquire-before-buying?utm_source=EIN&utm_medium=EIN&utm_campaign=EIN&utm_id=01

Geography-wise, North America:

Based on geography, North America emerged as a dominant region in the smart electric cloth dryer market sales due to elevated acquisition of smart home technologies, robust consumer buying power, and extensive amalgamation of productive appliances. Several homes in the US and Canada have embodied smart laundry solutions such as smart electric cloth dryers to improve ease, decrease energy intake, and mechanize everyday chores.

Asia Pacific is expected to grow during the forecast period due to surging disposable income and growing consciousness of smart home appliances. Several consumers in nations such as China, Japan and South Korea are diligently funding in interconnected home technologies to enhance household productivity and ease which is pushing the demand for the market in the region.

Q: What are the smart electric cloth dryer market stats?

A: The market size was valued at USD 501.05 million in 2024 and is projected to grow to USD 2,749.57 million by 2034.

Q: Who are the key players in the smart electric cloth dryer market?

A: A few of the key players in the market are BSH Home Appliances Group, Craft Home, Electrolux, Frigidaire, Haier Inc., LG Electronics, Maytag, Miele, Samsung Electronics, Siemens AG, and Xiaomi.

Q: Which is expected to be fastest growing connectivity in the market?

A: The Wi-Fi-enabled smart dryers segment is the fastest-growing connectivity in the market.

What are the segments covered in the market?

The segments covered in the market are type, connectivity, feature, capacity, and end user.

□□□□□□ □□□□ □□□□□□□□ □□□□□□□□:

Stain Remover Products Market:

<https://www.polarismarketresearch.com/industry-analysis/stain-remover-products-market>

Smart Socks Market:

<https://www.polarismarketresearch.com/industry-analysis/smart-socks-market>

Automotive Sun Visor Market:

<https://www.polarismarketresearch.com/industry-analysis/automotive-sun-visor-market>

Concentrated Milk Fat Market:

<https://www.polarismarketresearch.com/industry-analysis/concentrated-milk-fat-market>

Apparel and Footwear Market:

<https://www.polarismarketresearch.com/industry-analysis/apparel-and-footwear-market>

□□□□□□ □□□□□□□□ □□□□□□ □□□□□□□□ & □□□□□□□□□□□□, □□□:

Polaris Market Research is a global market research and consulting company. The company specializes in providing exceptional market intelligence and in-depth business research services for PMR's clientele spread across different enterprises. We at Polaris are obliged to serve PMR's diverse customer base present across the industries of healthcare, technology, semiconductors, and chemicals among various other industries present around the world. We strive to provide PMR's customers with updated information on innovative technologies, high-growth markets, emerging business environments, and the latest business-centric applications, thereby helping them always to make informed decisions and leverage new opportunities. Adept with a highly competent, experienced, and extremely qualified team of experts comprising SMEs, analysts, and consultants, we at Polaris endeavor to deliver value-added business solutions to PMR's customers.

Likhil G

Polaris Market Research and Consulting

+1 929-297-9727

sales@polarismarketresearch.com

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/794561592>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.