

Asia Pacific Unmanned Aircraft Systems Market 2023

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Abstracts

Airport ground support equipment refers to the vehicles, machinery, and equipment used to support various operations and services at airports. It includes both powered and non-powered equipment used for tasks such as cargo handling, aircraft servicing, passenger services, and maintenance work. Powered equipment includes vehicles like baggage tractors, aircraft tugs, and passenger stairs, while non-powered equipment includes dollies, carts, and other manually operated tools.

The airport ground support equipment market in North America is projected to rise by USD 1.2 billion by 2029, according to the latest market study results. It is anticipated to expand at a CAGR of 4.89 percent during the forecast period.

The report covers market size and growth, segmentation, country breakdowns, competitive landscape, trends and strategies for airport ground support equipment market in North America. It presents a quantitative analysis of the market to enable stakeholders to capitalize on the prevailing market opportunities. The report also identifies top segments for opportunities and strategies based on market trends and leading competitors' approaches.

Market Segmentation

Type: mobile, fixed

Power source: hybrid, electric, non-electric

Equipment: assembly tool, movement equipment

Application: aircraft handling, cargo handling, passenger handling

End user: commercial airport, military airport

Country: USA, Canada, Mexico

Aircraft handling: tug & tractors, ground power units (GPUs), high lift, water service vehicle, air start units, others

Cargo handling: belt loaders, transporters, loaders, others

Passenger handling: passenger boarding steps and stairs, buses, others

This industry report offers market estimates and forecasts of the North America market, followed by a detailed analysis of the type, power source, equipment, application, end user, and country. The North America market for airport ground support equipment can be segmented by type: mobile, fixed. The mobile segment held the largest revenue share in 2022. Airport ground support equipment market is further segmented by power source: hybrid, electric, non-electric. Among these, the non-electric segment was accounted for the highest revenue generator in 2022. Based on equipment, the airport ground support equipment market is segmented into: assembly tool, movement equipment. The movement equipment segment captured the largest share of the market in 2022. On the basis of application, the airport ground support equipment market also can be divided into: aircraft handling, cargo handling, passenger handling. According to the research, the aircraft handling segment had the largest share in the airport ground support equipment market in North America. Airport ground support equipment market by end user is categorized into: commercial airport, military airport. The commercial airport segment held the largest revenue share in 2022. The airport ground support equipment market by country can be segmented into: USA, Canada, Mexico. Among these, USA was accounted for the highest revenue generator in 2022.

The aircraft handling market is further segmented into tug & tractors, ground power units (GPUs), high lift, water service vehicle, air start units, others. In North America, the GPUs segment made up the largest share of the airport ground support equipment market. Furthermore, the cargo handling market has been categorized into belt loaders, transporters, loaders, others. The belt loaders segment was the largest contributor to the North America airport ground support equipment market in 2022. The passenger handling market is further divided into passenger boarding steps and stairs, buses, others. The buses segment is estimated to account for the largest share of the airport ground support equipment market in North America.

Major Companies and Competitive Landscape

The report has also analyzed the competitive landscape of the airport ground support equipment market in North America with some of the key players being JBT Corporation, Mallaghan Engineering Limited, Textron Ground Support Equipment Inc., TLD Group SAS, Tronair Inc., among others. In this report, key players and their strategies are thoroughly analyzed to understand the competitive outlook of the market.

Scope of the Report

To analyze and forecast the market size of the airport ground support equipment market

in North America.

To classify and forecast the airport ground support equipment market in North America based on type, power source, equipment, application, end user, country.

To identify drivers and challenges for the airport ground support equipment market in North America.

To examine competitive developments such as mergers & acquisitions, agreements, collaborations and partnerships, etc., in the airport ground support equipment market in North America.

To identify and analyze the profile of leading players operating in the airport ground support equipment market in North America.

Why Choose This Report

Gain a reliable outlook of the airport ground support equipment market in North America forecasts from 2023 to 2029 across scenarios.

Identify growth segments for investment.

Stay ahead of competitors through company profiles and market data.

The market estimate for ease of analysis across scenarios in Excel format.

Strategy consulting and research support for three months.

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