

North America Airport Fueling Equipment Market Forecast to 2030 – Regional Analysis – By Tanker Capacity (Below 5,000 Liters; 5,000–20,000 Liters; and Above 20,000 Liters), Aircraft Type (Civil Aircraft and Military Aircraft), and Power Source (Electric and Non-Electric).

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Abstracts

The North America airport fueling equipment market is expected to grow from US\$ 69.68 million in 2022 to US\$ 104.11 million by 2030. It is estimated to grow at a CAGR of 5.1% from 2022 to 2030.

Advent of the Electric Refuelers Fuel North America Airport Fueling Equipment Market

The key manufacturers in the market are focusing on developing all-electric refueling vehicles. Key fueling services providers such as Shell, BP, World Fuel, and Envirotech Vehicles (EVTV), among others, are offering electric power fueling equipment to airports to decarbonize their operations and adopt sustainable practices. For instances, In February 2023, Envirotech Vehicles (EVTV), a US-based manufacturer of purpose-built electric vehicles, delivered two 900-gal Avgas refuelers at FBO Atlantic Aviation. It is the first all-electric aircraft refueler to Atlantic Aviation. Such rising development in the field of electric airport refueling equipment might be the key future trend of the market during the forecasted period of 2023-2030.

North America Airport Fueling Equipment Market Overview

North America heavily invests in commercial and defense sectors to address the increasing demand for aircraft fleets for international travel and defense strengthening.

Additionally, as North America attracts numerous technological developments due to presence of prominent manufacturers, the demand for airport fueling equipment is growing rapidly in the region. With an increasing number of airports and aircraft, the demand for airport fueling equipment and services is also rising to ensure safe flight operations. Most of the countries in the region have a significant number of air flights and airports.

North America Airport Fueling Equipment Market Revenue and Forecast to 2030 (US\$ Million)

North America Airport Fueling Equipment Market Segmentation

The North America airport fueling equipment market is segmented into tanker capacity, aircraft type, power source, and country .

Based on tanker capacity, the North America airport fueling equipment market is segmented into Below 5000 liters, 5000-20000 liters, and Above 20000 liters. The 5000-20000 liters held the largest share of the North America airport fueling equipment market in 2022.

In terms of aircraft type, the North America airport fueling equipment market is bifurcated into civil aircraft and military aircraft. The civil aircraft segment held a larger share of the North America airport fueling equipment market in 2022.

Based on power source, the North America airport fueling equipment market is bifurcated into electric and non-electric. The non-electric segment held a larger share of the North America airport fueling equipment market in 2022.

By country, the North America airport fueling equipment market is segmented into the US, Canada, and Mexico. The US dominated the North America airport fueling equipment market in 2022.

Garsite Progress LLC; Titan Aviation SA; Fuel Proof Ltd; BETA Fueling Systems LLC; General Transervice Inc; BP Plc; and TotalEnergies SE are some of the leading companies operating in the North America airport fueling equipment market.

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