

North America Dumpers/Tenders



1,200

2025 Production Forecast

1,200 units is the estimate by Power Systems Research of the number of Dumpers/Tenders expected to be produced in North America in 2025.

Dumpers/Tenders are vehicles designed for carrying bulk material, often on building sites. Dumpers are distinguished from dump trucks by configuration: a dumper is usually an open 4-wheeled vehicle with the load skip in front of the driver, while a dump truck has its cab in front of the load.

Utility style models are versatile and are extremely popular with homeowners. Dumper/Tenders, commonly referred to as the Power Buggy, are sought after pieces of equipment, much faster than a conventional wheelbarrow and can accelerate job site related activities.

This product information comes from industry interviews and from two proprietary databases maintained by Power Systems Research: **EnginLink™**, which provides information on engines, and **OE Link™**, a database of equipment manufacturers.

Export: About 15% worldwide.

Market Share: With 58% of total units produced, Country Home Products leads in production of Dumpers/Tenders in

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North America. In second position is Allen Engineering with 25%; third, Power Buggy (Indy) 13%.

Trends. 2024 production of Dumpers/Tenders in NA decreased 23%. Expect production to gain 14% in 2025 over 2024. The current production decline of Dumpers/Tenders is due to saturation in the marketplace along with longevity of products in the field. To add, utility style models are versatile and are extremely popular with homeowners. Dumper/Tenders, commonly referred to as the Power Buggy, are highly sought after pieces of equipment because they are much faster than a conventional wheelbarrow and because they speed up job site related activities. Expect production to increase an additional 5% by 2030. **PSR**

Electric (Battery) Data

2023: 60 units
2024: 63 units
2025: 70 units

2023-2024 production of Electric (Battery) powered units increased 5%.
2024-2025 Projection: 11% increase

Companies that offer Battery powered units:

Allen
Cipsa
Power Buggy

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About Power Systems Research

Power Systems Research (PSR), established in 1976, is the leading source of data, analysis and forecasting on the global production of engines and engine-powered equipment, including class 8 vehicles. One of its databases, EnginLink,™ includes production figures down to the model level for OEMs in key market segments, such as commercial vehicles. PSR's global research network includes eight offices and stretches across 200 countries and four continents.



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