

Title: Wind turbine plus wind cannon

Generated on: 2026-05-03 07:54:31

Copyright (C) 2026 2XT Power. All rights reserved.

For the latest updates and more information, visit our website: <https://www.2xt.com.pl>

Why did Cannon Legos develop a wind turbine?

"We started developing this technology based on the requirements for the wind energy market. As the sector moves to ever larger wind blades for bigger power generation, there is a strong demand for greater outputs without compromising performances and costs," explains Davide Bertinat, Product Manager at Cannon Legos.

Why do wind turbine manufacturers want a new system?

Several major wind turbine manufacturers have already indicated their interest in our innovative system in response to their need for a significant increase in the volumes of chemicals needed for wind blades production.

What is a new wind energy system?

The new system combines a compact design and footprint, offering high output and significantly reduced processing times. "We started developing this technology based on the requirements for the wind energy market.

How does cannon's new direct infusion system work?

Cannon's new direct infusion system leverages their established DX and DXI series of resin mixing machine technology with real-time data management which automatically adapts dosing to ensure the required flow rate at constant mix ratio.

Traditional wind turbines have dominated landscapes from Texas to Tasmania, but let's face it - they're about as exciting as watching grass grow. Enter the heavy wind cannon prototype developed by ...

Power generated by wind turbines accounts for just over 24% of the world's renewable energy generation capacity. Their ability to generate energy is thanks to a number of advanced technologies ...

In-line degassing system for wind turbine blade casting: efficient epoxy resin degassing with high output, low environmental impact, and compact footprint.

Cannon Afros, a company of Cannon Group and market leader in high-performance dosing and mixing equipment, has developed an innovative direct infusion system for faster ...



Wind turbine plus wind cannon

Cannon's new in-line degassing technology is not only well suited to produce large wind turbine blades, it can also be utilized in other production processes where the presence of air or gas ...

A company of Cannon Group, Cannon Afros has developed an innovative direct infusion system for faster processing of epoxy and polyurethane (PU) resin systems for the manufacturing of ...

Wind turbine blade production lines The current trend sees wind blades increasing in size. This means that the technology, chemicals and materials for producing them are advancing sufficiently enough to ...

Why Pneumatic Wind Cannons Don't Generate Electricity (And What They Actually Do) Picture this: you're at a county fair watching a pneumatic wind cannon blast paper targets into oblivion. The ...

Web: <https://www.2xt.com.pl>

