

Self-Propelled Wet Mix Concrete Sprayer with Robotic Arm

This self-propelled machine is designed for efficient and precise wet-mix concrete spraying in construction and mining. It features a robotic arm with a spraying nozzle, ensuring operator safety and consistent coverage.



Product Overview

High-Efficiency Robotic Concrete Spraying

The XZPS30B is a professional-grade, self-propelled wet-mix concrete spraying system engineered for high-performance applications in tunnel lining and slope stabilization. Featuring an advanced robotic arm for remote operation, it enhances operator safety while ensuring uniform, consistent concrete coverage even in demanding construction and mining environments. The integrated mixer and high-pressure pumping system allow for continuous operation, maximizing project productivity on uneven terrains.

Technical Specifications

Machine Type	Self-Propelled Wet-Mix Concrete Sprayer
Key Capabilities	Robotic Arm, Continuous Pumping, High-Pressure System, Self-Propelled

Application & Safety

Primary Applications

- Tunnel Lining
- Slope Stabilization
- Mining Operations
- General Construction

Safety Features

Remote Robotic Operation • Robust Stability Chassis