

Self-Propelled Silage Reclaimer

This self-propelled silage reclaimer efficiently retrieves and distributes silage in agricultural settings. Its robust design and adjustable features ensure optimal silage handling and minimize waste.



ADDITIONAL IMAGES



Product Overview

Efficiency in Silage Management

The 9QQ1600 series self-propelled silage reclaimer is designed to streamline feed management and improve silage quality by preventing secondary fermentation. This machine significantly reduces labor intensity and operational costs through its efficient electric drive system. Engineered for versatility, it features a self-propelled design suitable for various silo environments with customizable reclaiming heights.

Technical Specifications

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| Reclaiming Height | 3-9 meters (customizable) |
| Drive System | Electric Drive |

Operational Benefits

Key Performance Indicators

- Prevents secondary fermentation
- Reduces labor and time requirements
- Lowers operational costs via electric drive
- Self-propelled for easy field operation
- Promotes herd health

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| Applications | Dairy Farming, Silage Retrieval, Automated Feeding |
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