

Self-Propelled Boom Sprayer 600/700

The self-propelled boom sprayer 600/700 is designed for the efficient and precise application of liquids in agricultural settings. It features a robust chassis with high ground clearance and a boom system that ensures uniform coverage.



ADDITIONAL IMAGES



Product Overview

High-Performance Self-Propelled Boom Sprayer

The SWAN3WP series is an advanced agricultural spraying solution designed to deliver precise application of fertilizers, pesticides, and herbicides. Featuring a robust 4WD/4WS system and exceptional ground clearance, these machines are engineered for superior maneuverability across diverse field terrains. With options for 600L or 700L capacity and a highly adjustable boom system, they maximize operational efficiency for large-scale farming applications.

Key Performance Metrics

Core Specifications

600 L

Tank Capacity (600 Model)

700 L

Tank Capacity (700 Model)

12 m

Spray Width

14 km/h

Max Operating Speed

Technical Specifications

Dimensions & Build

Feature	SWAN3WP-600	SWAN3WP-700
Length (mm)	4600	3850
Height (mm)	2750	2800
Wheelbase (mm)	1600	1800
Weight (kg)	1460	1480

Engine Configuration

Model	Type	Displacement	Power
SWAN3WP-600	3-cylinder diesel	1.91L	26 kW
SWAN3WP-700	4-cylinder diesel	2.83L	36.8 kW

Spraying System

Spraying Equipment Features

12m Spray Width, Ceramic Cone Nozzles, Hydraulic Boom Operation, Reflux Agitation System