

Knapsack Pressure Sprayer

This knapsack sprayer is designed for efficient spraying in gardening and agriculture. It features adjustable straps and a comfortable handle.



ADDITIONAL IMAGES



Overview

Professional Knapsack Pressure Sprayer

This 16-liter knapsack hand sprayer is designed for high-performance application of liquids in gardening, agriculture, and sanitation. It features a robust piston pump for quick pressurization and a comfortable, ergonomic design with anti-slip handles for extended professional use. With its ultra-spray distance and durable construction, it provides a reliable solution for maintaining gardens, orchards, and farmlands.

Technical Specifications

Tank Capacity

16 L

Capacity

Operating Pressure

0.25 MPa

Min Pressure

0.45 MPa

Max Pressure

Compliance

CE

Material Composition

PP, PE

Design & Ergonomics



Simple and secure belt installation using the bottom slot buckle system for ergonomic carrying.



The easy-locking switch allows for continuous spraying without manual trigger fatigue.

Comfort Features

- Ergonomically designed comfortable handle
- Anti-slip grip
- Adjustable backpack-style straps
- Auto spray button for easy operation
- Easy locking mechanism for continuous spraying

Pump & Filling System



The wide 13cm inlet with an integral filter screen prevents clogging, while the large piston pump ensures rapid pressurization.

Pump & Inlet System

Component	Feature
Piston Pump	Big piston design for fast atomization and power saving
Water Inlet	13cm diameter for easy filling
Filter Screen	Integral screen to effectively avoid blocking

Applications



Versatile performance suitable for gardens, orchards, farmlands, and residential areas.

Recommended Applications

Gardening, Agriculture, Orchards, Farmland, Vegetable Lands, Sanitation, Pest Control

Components



A comprehensive view of the sprayer's professional-grade components designed for durability.

Standard Components

- Adjustable Nozzle
- Spray Bar
- Soft Pipe
- Piston Pump & Pump Bar
- Belt Buckle System