

Handheld Garden Pressure Sprayer

This handheld pressure sprayer is designed for gardening and pest control applications. It features a durable construction and an adjustable nozzle for controlled spraying.



ADDITIONAL IMAGES



Overview

Versatile Handheld Pressure Sprayer

This handheld garden pressure sprayer is designed for precision and ease of use in small to medium-sized gardens. Featuring a durable PE construction and an ergonomic design, it provides a safe and efficient solution for applying fertilizers, pesticides, and herbicides. The integrated shoulder strap and locking mechanism ensure comfortable, portable operation for extended gardening tasks.

Key Performance Metrics

Performance Metrics

0.15 MPa
Min Pressure

0.4 MPa
Max Pressure

5 L
Standard Capacity

Technical Specifications

Practical, Good Appearance, Garden working necessary.

Volume between 2L and 16L, more suitable of small garden, more portable.



Available in multiple sizes from 2L to 16L to suit different garden requirements.

Available Volumes

- 2 Liters
- 5 Liters
- 8 Liters
- 16 Liters

Tank Material

PE (Polyethylene)

Certifications

CE

Design & Features

Detail

Light. Portal. Long Life



Detailed view of the sprayer components including nozzle, safety valve, and pressure maker.

Bigger Water Entrance

To avoid water overflow, fast water enter



The enlarged water entrance simplifies filling and prevents liquid overflow.

Pressure bar with lock design

With locking slot, easy portable



Alignment slot location, lock the bar to the slot.

Anticlock rotation, open the water inlet

With excellent sealing performance, spraying widely better than normal.

Secure locking slot and alignment design for safe transport and operation.

Safety & Control

- Safety valve for pressure release
- Locking slot for easy portability
- Trigger lock (Press and push forward mechanism)
- Alignment slot for pressure bar

Included Components

- Adjustable Nozzle
- Spray Bar
- Pressure Maker
- Pipe Valve
- Soft Pipe
- Adjustable Shoulder/Backpack Belt

Filling Design

Enlarged water entrance to prevent overflow and allow fast filling.

Usage Information



Transparent volume graduations for precise mixing and a safety trigger lock mechanism.



Equipped with an adjustable belt to reduce fatigue during long working sessions.

Ideal Applications

Gardening • Pest Control • Cleaning • Humidification

Operation Notes

Anticlockwise rotation to open water inlet; do not fill over the marked maximum level.