

Troubleshooting

| Trouble | Check | Remedy |
|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Poor spray pattern or sprayer does not spray. Note: Blockages are the most common reason for a sprayer failure. | 1. Is sprayer maintaining pressure? 2. Inspect nozzle, trigger, lance, hose and pickup tube for blockage | 1. Lift safety valve to check pressure 2. Remove nozzle and clean 3. Remove and clear blockages from trigger, lance, hose and pickup tube. |
| Air or liquid leak around pump assembly | 1. Dirt on pump gasket or cylinder. 2. Check gasket for wear and damage. | 1. Clean gasket and surface of pump cylinder and tank where gasket seats. 2. Replace gasket if worn or damaged. |
| Sprayer does not pressurise | 1. Safety valve is not lifted 2. Check one way valve at bottom of pump cylinder for damage 3. Inspect O-ring on piston | 1. Push Safety valve down 2. Replace one way valve 3. Replace O-ring if missing or damaged. |
| Hose leaks at tank or trigger | 1. Is hose loose? 2. Check hose for cracks or holes. 3. Check hose fittings for damage. | 1. Tighten hose nuts 2. Replace hose 3. Replace O-rings or fittings |
| Nozzle tip is leaking | 1. Check Nozzle tip is tight 2. Is O-ring missing or damaged | 1. Tighten nozzle tip 2. Replace O-ring |
| Sprayer starts to spray when pumping | 1. Trigger lock engaged 2. Dirt around trigger | 1. Remove trigger lock. 2. Clean trigger |

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Made in China



PRODUCT MANUAL

5 Litre & 8 Litre Poly Sprayer



Model No.
 5L SP-44005
 8L SP-44008

Warning

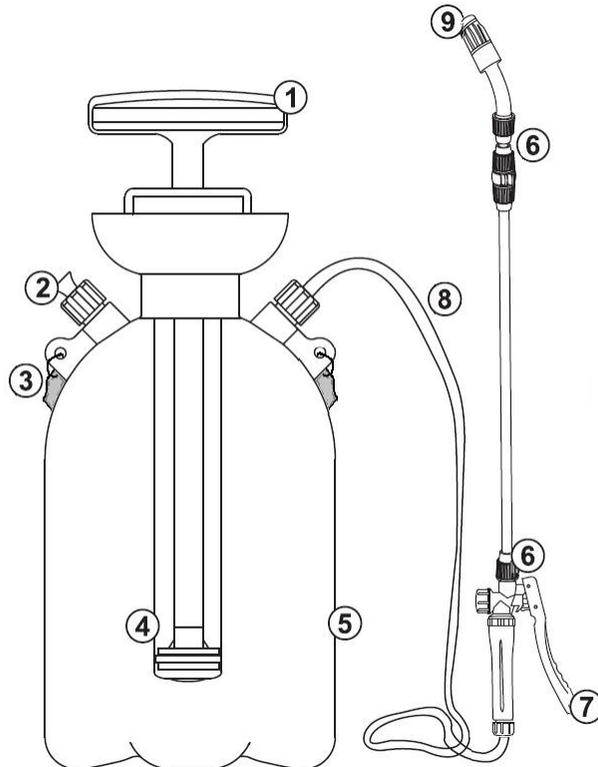
- This sprayer is not to be used with solvents, caustic chemicals, acids or concrete curing products.
- Do not use flammables in this sprayer.

Safety Instructions

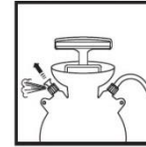
- Read Product Manual completely before operating this sprayer.
- Always refer to mixing and safety instructions as specified by chemical supplier.
- Always wear protective gloves, clothing and safety goggles whilst preparing, operating and cleaning this sprayer.
- Prior to use inspect hose and all hose connections. A damaged hose, or loose hose connection can result in unintended exposure to the pressurized chemical, resulting in serious injury or property damage.
- Prior to refilling, servicing or storing you will need to release the pressure in tank by slowly pulling up on the safety valve until all air has been released.
- Do not lift or carry sprayer by the hose, shutoff valve, or wand extension. Lift by Pump handle only (making sure pump handle is properly locked in place before lifting).
- Avoid spraying in windy conditions to prevent drift of chemicals.
- Keep the sprayer and all chemicals out of the reach of children.

Contents

1. Pump Handle
2. Safety Valve
3. Shoulder Strap
4. Pump Assembly
5. Sprayer Tank
6. Telescopic Lance & Nozzle Connectors
7. Trigger
8. Hose
9. Adjustable Spray Nozzle



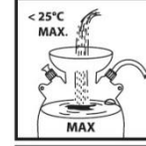
Operating Instructions



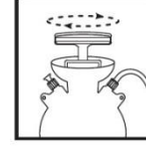
1. Prior to filling, release tank pressure by lifting the safety valve.



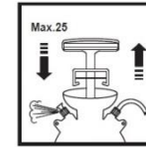
2. To fill tank, remove pump by unscrewing pump handle in a anti-clockwise direction.



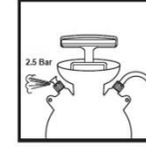
3. Fill tank with desired liquid to required level. Do not exceed the "MAX" fill level on tank.



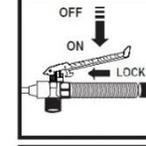
4. Insert pump handle and tighten by screwing in clockwise direction.



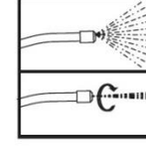
5. Pressurise tank by pumping handle up to 25 times. Then lock handle into tank to allow you to carry the sprayer.



6. Do not over pressurise. If pressure is too high, air will release through safety valve.



7. Start spraying by holding down the trigger. For continuous spraying the trigger can be locked.



8. Turn the adjustable nozzle to obtain desired spray pattern – from mist to jet.

Cleaning Instructions

For sprayer longevity please follow these instructions after every use:

- Release pressure via trigger or lifting safety valve.
- Empty any left over contents in a safe manner.
- Fill tank 1/4 full with clean water.
- Pressurise and then hold trigger down to empty entire tank via nozzle.
- Thoroughly rinse all components with clean water.

Storage

- **Do not store with contents in tank.** This will destroy your sprayer mechanism.
- Do not store pressurised. Lift safety valve to release pressure.
- Store out of sunlight.