Instruction Manual

MANSP55 REV N 17/10/24

REDLINE SPOTPAK 25, 55 & 100 12V AND RECHARGEABLE SP100-R2, SP55-R1, SP55-B2, SP25-R1, SP25-B2 & SP25-TR3



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Silvan Warranty

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

We warrant our goods to be free from defects in materials and workmanship for the warranty period of 12 months from the date the product is delivered to the consumer.

Silvan warrants its authorised Dealer, who in turn warrants the original purchaser (consumer) of each new Silvan product that it will repair or replace the product, or, pay the cost of repair or replacement, as determined by Silvan without charge for labour or any defective or malfunctioning parts in accordance with the warranty limitations below.

This Warranty is in addition to any other rights and remedies available to consumers under the law

This Warranty Covers

Only conditions resulting directly from defects in workmanship or material under normal use and service.

Warranty Exclusions

The Warranty does not cover:

- Conditions resulting from misuse, use of incompatible chemicals, exceeding machine specifications including overloading, impact damage, negligence, accidental damage or failure to perform recommended maintenance services as specified in the Owner/Operator Manual applicable to the product.
- Damage caused by continued use of a product after initial failure
- Any product which has been repaired by other than an authorised Silvan service outlet in a way which, in the sole and absolute judgment of Silvan, adversely affect its performance or reliability.
- The replacement of maintenance items such as diaphragms, batteries, V belts and ground engaging components, etc.

How To Claim Warranty

Return the goods to the place of purchase at your cost and within the warranty period along with evidence of the purchase date. If the original supplier cannot be contacted, then contact Silvan as below and we can direct you on how to proceed with your warranty claim.

How Your Claim Will Be Managed

The repair of a defective product qualifying under this warranty will be performed by any authorised Silvan service outlet within a reasonable time following the delivery of the product, at the cost of the owner, to the service outlet's place of business. The product will be repaired or replaced depending on the extent of the problem at the discretion of Silvan and the Silvan dealer.





Before attempting to operate or install the sprayer carefully read and take note of the following safety warnings.

Failure to comply with these warnings may result in serious injury or death.

Warning! This sprayer is designed and manufactured solely for the purpose of applying agricultural chemicals to plants. Under no circumstances may it be used for any other purposes.

- Warning! Prior to sprayer usage all users and operators must have read and fully understood the contents of this operation manual
- Warning! Do not exceed the vehicle manufacturer's specified safe load and carrying capacity.
- Warning! Exercise extreme care when operating in hilly or uneven terrain to ensure proper stability. Refer also to the vehicle manufacturer's operating and safety instructions
- Warning! Refer to the chemical manufacturer's label for correct use and safe handling instructions of chemicals before use
- Warning! Never allow inadequately trained personnel to attach or operate the implement
- **Warning!** Before carrying out maintenance work, wash the sprayer thoroughly to remove all toxic chemicals that may contaminate the sprayer.

Warning! Do not point spray gun at any part of the human body.

Warning! Do not pump flammable liquids or operate the pump in an explosive environment.

The following "Safety" decals should always be fitted to the machine in the location shown in the diagram. If the decal is missing or illegible it should be replaced by ordering a new decal from your Silvan dealer by the part number, DEC 48 or DEC48H.



BATTERY CHARGER WARNINGS (FOR RECHARGEABLE SPRAYERS ONLY)

- **Warning!** When using the battery charger ensure it is a dry environment and do not leave the charger where it may rain.
- Warning! The battery charger is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they are given supervision or instruction.
- Warning! The battery charger is only intended for charging 12.6V Lithium-Ion battery model YD-MT19H0125A from Silvan Australia Pty Ltd.

Warning! Do not use this charger to charge non-rechargeable battery packs.

Warning! The supply cord cannot be replaced. If the cord is damaged, the battery charger should be scrapped.



GENERAL

The Silvan Spotpak is a compact portable sprayer designed for spot spraying. Whether you are a commercial grower, or a home gardener you will find many uses for this unit. The tank pump and wand fittings are corrosion resistant and are suitable for applying liquid herbicides, insecticides, fungicides, organic and green formulations.

DIMENSIONS							
	SP25-	SP25-	SP25-	SP55-	SP55-	SP100-	
	R1	B2	TR3	R1	B2	R2	
Length (mm)	580	620	1160	715	715	885	
Width	330	330	465	425	420	470	
(mm)							
Height (mm)	280	300	660	360	360	435	
Dry Weight	4.4 kg	4.6 kg	8.6 kg	5.4 kg	5.8kg	9kg	

TANK

Blow-moulded translucent impact resistant Polyethylene. Screw on lid with anchor strap and anti-spill breather, 25mm drain plug, M6 threaded mounting inserts in base, 25 and 55L – 4 inserts, 100L – 6 inserts.

PUMP

25 and 55L -12V Pak Pump, 2.6 L/min open flow, Max 50psi on demand electric pressure switch. The demand switch automatically starts the pump when the pressure falls below 45 psi and stops the pump when the pressure reaches 50 psi

100L -12V Pak Pump, 5.3 L/min, open flow, Max 60psi on demand electric pressure switch. The demand switch automatically starts the pump when the pressure falls below 50 psi and stops the pump when the pressure reaches 60 psi

HOSE

6m delivery hose.

LANCE

Plastic trigger grip, 550mm stainless steel extension with adjustable cone nozzle. Gun holding clips attached to tank.

FILTRATION

Suction line foot filter.

MEASURING JUG

650mL measure jug included

CONTROLS

On/Off power switch.

BATTERY CHARGING TIME

Battery charging time approx. 6 hours

FUSE BREAKING CAPACITY - 10A fuse fitted to sprayers with 3m power lead.

BATTERY – (RECHARGEABLE VERSION)

Lithium Ion, 12.6V, 2500mAh Silvan Part No 382-121 3 Tanks per charge.

Note: Charge battery before first use

TROLLEY – (TROLLEY VERSION)

2 Wheel – 265 mm Wheels

Battery Charger Specifications				
Tradename/Brand Name:	SILVAN			
Model No.:	HC211			
Input:	240V, 50Hz, 0.164A			
Output:	12.6VDC, 1.2A			
Class II Symbol:				
Symbol For Indoor Use Only:	\bigtriangleup			
Fuse Link:	T2A			
Charger for use with Silvan 12V Battery Pack only Model No: YD-MT19H0125A Part No :382-121				
Before charging, read the instructions.				
Do not expose to rain.				



GUN ASSEMBLY

Fit the spray trigger and nozzle tip to the lance as shown below. Ensure the O-rings are in place.



GUN CLIPS

Fit the 2 Gun Clips to the side of the tank with the supplied screws. (*NOT REQUIRED ON SP25-TR3 TROLLEY)



FITTING TROLLEY HANDLE (TROLLEY VERSION: SP25-TR3)

Unscrew lobe from frame and insert handle with hole facing outwards. Align the holes and screw lobe back into place to secure handle.



FITTING INSTRUCTIONS



Do not exceed the vehicle manufacturer's specified safe load and carrying capacity.

Position the sprayer to minimize contamination to the operator. With the pump mounted away from operator the risk of contamination due to hose failure can be minimized. It is recommended that the sprayer be securely attached to any ATV or other vehicle. Refer to manufacturer's instructions for appropriate load limits and fitting positions.

Note: 1 litre of water = 1 kg.

Never fill spray tank to a capacity beyond the specified overall weight limits set by your vehicle manufacturer. Recesses in the top of the tank allow for tie down straps. When fitted these should be firmly secured to approved attachment points on the ATV or other vehicle.

The sprayer should be mounted centrally and as near to the centre of gravity of the of the vehicle as possible. It should not protrude to cause an obstruction.



CONNECTING TO 12VOLT DC SUPPLY (25L, 55L and 100L VERSIONS: SP25-R1, SP55-R1&SP100-R2)

The Sprayer requires a 12-volt DC power source. A three-metre loom is provided with the sprayer to allow the sprayer to be connected to the 12-volt DC source available. The brown wire is positive, and the blue is negative. If you extend the wire use wire of the same gauge or larger.

An on/off switch is fitted to the sprayer to allow the sprayer to be switched off from the 12-volt DC source to prevent accidental drain of power. The switch also allows the pump to be shut down when the tank is empty preventing overheating and damage to the pump.

Consult your vehicle instruction manual for correct electrical connection.

CHARGING THE BATTERY (25L and 55L RECHARGEABLE VERSIONS: SP25-B2, SP25-TR3 & SP55-B2)

Note: The battery should be charged before first use.

Plug the battery charger into a standard 240 Volt power point. The indicator light on the charger will show **GREEN**.

Slide the battery pack into the charger. The indicator light will show RED.

When the indicator light shows **GREEN** your battery is fully charged.

Recharging time depends on the state of the battery. A complete discharged battery takes up to 6 hours to recharge.

After recharging for general safety reasons turn off the charger.

CHARGER INDICATOR LIGHT

GREEN = Charger not connected to battery RED = Battery charging GREEN = Battery charged



INSTALLING THE BATTERY PACK

- 1. Press locking tab and slide battery cover left to expose socket
- 2. Press battery into socket until the locking tabs engage.
- 3. To remove the battery. Squeeze the locking tabs on each side of battery and pull.



OPERATING THE PUMP

The pump has an on/off switch located on the left-hand side of the battery holder. The pump also switches off automatically when the spray lance is not in use, however when the tank is empty this does not function. When leaving the sprayer unattended **always** switch the pump to off.





It is always recommended that you first test all spray equipment thoroughly with clean water.

- 1. Be sure to wear safety equipment as recommended by the chemical manufacturer before adding chemical to the sprayer
- 2. Check the suction line foot filter is clean and undamaged.
- 3. Fill the tank with clean water.
- 4. Check all pipes, hoses, hose clamps and connections for leaks or damage.
- 5. Twist the tip of the nozzle anti clockwise to a' pencil jet', the restriction to flow is minimized and this will help pump priming.
- 6. Switch the pump ON.
- 7. Depress the spray lance trigger. The pump is self-priming and will start spraying within 30 seconds.
- 8. Check the hose connections for leaks, if any are found stop the pump and rectify the problem before continuing.
- 9. Slowly twist the tip of the nozzle from a course droplet size to a fine droplet cone pattern to your preference.
- 10. Once the nozzle is set and the pump is operating free of excessive pulsation/cycling then the spot sprayer is ready to be utilized for spot spraying of chemical.

Important note: Spray units should not be operated with excessive pump pulsation/cycling as this may reduce the life of the pressure switch.





REMOTE CONTROL – (55L SP55-B2 MODEL ONLY)

*The remote control is currently available for SP55-2B

- 1. Turn on the power switch, pump will start priming.
- 2. Press the button on the remote to stop the pump
- 3. Press the remote again to resume the operation



Maintenance





Dispose of unused chemical and water used for rinsing in a manner that will not endanger people animals or the environment.

After spraying rinse out the spray lines and tank with clean water:

- Check the foot filter and clean if necessary, each time the tank is filled. To check the filter hook it out with a bent piece of wire. Appropriate protective equipment including gloves should be used whenever maintenance is carried out.
- There is a filter in gun handle. Unscrew the hose connection to the gun and withdraw the filter and clean. The spray gun will be fitted with one of either Type A or Type B filter. To remove filter Type B use a pair of pointy nose pliers.



Note: If heavy frosts are expected, run the pump to make sure spray lines are dry. This will prevent water freezing in the pump or spray lines and damaging sprayer.

Troubleshoot

Trouble Shooting Guide					
<u>Problem</u>	<u>Solution</u>				
Pump does not operate	 Ensure battery wires are connected to battery properly Check the inline fuse in the power loom of the 12V version Check battery is charged. Place it in the charger and the charger should show a green light if the battery is fully charged. 				
Pump operates but cycles or continues to run when the wand handle is released	 There is a slow leak of liquid. Check all connections The tank is empty, or the suction line is not fully immersed 				
Pump operates with no flow rate or reduced flow	 The pump will not prime unless the gun trigger is on Check filter in tank, filter in handgun handle, nozzles for blockage or spray hose for kinks Pump valves may be stuck or blocked. Apply small amount of pressure to the suction line by placing a garden hose over the suction hose inside the tank while the pump is running 				
Remote control does not operate (SP55-B2 ONLY)	 Battery in remote is flat. If the LED on the remote dose not illuminate when the button is pressed, replace the battery (27A 12V) Water damaged circuit board. Unscrew the black lid on the spray unit and open the black transmitter box to check for any water inside Unpaired remote system. Contact Silvan for complete paring instructions. 				