

Agricultural Knapsack Sprayer (Manual) FB-KMS-16L

User Manual



All '**FarmBoy**' products are sold without any warranty or guarantee. Please satisfy yourself before buying this product. No returns, exchanges or refunds allowed.

Note: The purchase is not contingent upon a product demonstration. The purchaser shall satisfy himself with the product, including any product demonstration or verification of any function, before buying. KisanKraft Limited or its authorized dealers, including online sellers, shall not be liable to give any on-site demonstration after purchase of any of the product

KisanKraft Limited

(Formerly known as KisanKraft Machine Tools Pvt. Ltd)

Sri Huchhanna Tower, #4,1st Main,7-A Cross, Maruthi Layout, Dasarahalli, HAF Post, Hebbal, Bangalore 560024,Karnataka,INDIA

- ◆ Bangalore (HO) ◆ Ahmedabad ◆ Bhopal ◆ Bhubaneswar ◆ Coimbatore ◆
 ◆ Ernakulam ◆ Guwahati ◆ Hinudpur ◆ Hubli ◆ Hyderabad ◆
- ◆ Jaipur ◆ Karnal ◆ Kolkata ◆Lucknow ◆ Nagpur ◆ Patna ◆ Pune ◆ Raipur ◆

(€): www.kisankraft.com ⊠: info@kisankraft.com ☎: +91.80. 22178200 Page 1 of 11



Agricultural Knapsack Sprayer (Manual)

FB-KMS-16L

CONTENTS

BEFORE GETTING STARTED	3
APPLICATION	3
SAFETY INSTRUCTIONS	3
STRUCTURE, WORKING PRINCIPLE & CHARACTERISTICS	5
OPERATION	6
TECHNICAL SPECIFICATION	7
TROUBLESHOOTING	7
MAINTENANCE AND STORAGE	8
PARTS DIAGRAM & LIST	9

KisanKraft®



Wide Range of Products for Every Need



For more information give **MISSED CALL: 07676065555**



Many of our products have BIS: ISI certification.



KisanKraft[®]

PRODUCT RANGE

KisanKraft has a large range of products to serve the farmers. A list of our products is given below:

Brush Cutters and Accessories	Cultivators and Accessories		
Brush Cutter/Power Weeder Backpack Brush Cutter	Petrol and Diesel Sprayers and Accessories		
Tea Pruner Pole pruner with Engine Reaper Attachment Blades-Circular Blades (2 &3 points) Baffle Nylon Rope Tap & Go	BatterySprayer Portable Power Sprayer Trolley Sprayer Manual Knapsack Sprayer Manual Pressure Sprayer Rose Cans Hose Crimping Machine HTP Sprayer		
Chainsaws	HTP Delivery Hose		
Petrol Chainsaw Electric Chainsaw Chain Sharpening Machine	HTP Hose Reel HTP Stand HTP Gun / Lance(Brass Rod		
Engines and Water Pumps Engine –Diesel-(Horizontal) Engine –Diesel(Vertical) Engine-Kerosene Water Pump with Petrol Engine Water Pump with Kerosene Engine Water Pump with Diesel Engine Hand Tools Secateurs Folding Saw	Knapsack Power Sprayer Mister / Duster / Granuel Spreader HTP Sprayer Set with Diesel Engine HTP Sprayer Set with Kerosene Engine		
	Fogging Machine Milking Machine		
	Wood Shredder Fodder Ensiling Chaff Cutter Fodder Grinder Chaff Cutter Fodder Mini Chaff Cutter		
Garden Rake	Harvester		
Garden Shovel Hedge Shear Lopper Telescopic Hedge Shear Telescopic Lopping Shear Tree Pruner Telescopic Steel Pipe & Fruit Picker Bag Sheep Shear	Maize Sheller Maize Sheller + Dehusker Maize Combine Harvester Onion Digger Carlotti Italy Tea Leaf Harvester Sugarcane Combine Harvester Sugarcane Leaf Stripper		
Garden Tools	Transplanter and Post Hole Digger		
Electric Pressure Washer Hedge Trimmer Lawn Mower (Electric, Petrol & Manual) Leaf Blower	Paddy Transplanter (2 & 8 Rows) Transplanter-Vegetable & Tobacco Post Hole Digger(4" to 14"Augers)		



Agricultural Knapsack Sprayer (Manual) FB-KMS-16L

BEFORE GETTING STARTED

Thank you for your purchase and use of our products. In order to avoid accidents or injury, **please** read this manual carefully before using. After reading, preserve it for further reference.

APPLICATION

The pressure sprayers developed by our company are safe, economic and efficient in nature. Its structure is new and modelling is unique making it highly comfortable for usage and spraying evenly. It is especially suitable for prevention and cure of diseases and insect's violation of crops, for blowers, plants and gardens, for environmental sanitation of public places, epidemic prevention near hotels, stations and sanitation of livestock poultry sheds.

SAFETY INSTRUCTIONS

- 1. Read this manual carefully, be sure you understand how to operate this machine properly before you use it.
- 2. Protective Clothing:

 \geq

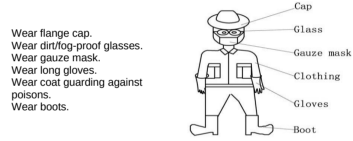
 \geq

 \geq

≻

 \geq

 \geq



- 3. Following personnel should not use the machine:
 - Mentally challenged.
 - Drunk.
 - Under the age of 18 or older people.
 - Person with no knowledge of the machine.
 - > Tired person or patient and others who cannot operate the machine normally.
 - A person who has just exercised strenuously or has not slept enough. Women feeding breast milk to the baby or is pregnant.

4. Spraying

- It is fine to carry out an operation during cool weather with little wind. For example, early in the mornings or in the late afternoons as this can reduce the evaporation and drift of chemicals and improve the protective effect.
- The operator should move windward.
- > Do not spray the pesticide at other people, animals and foodstuff.
- If your mouth or eyes are spattered with chemicals, wash them with clean water and then visit a doctor.
- If the operator has a headache or dizziness, should stop working at once and consult a doctor immediately.

FarmBoy®

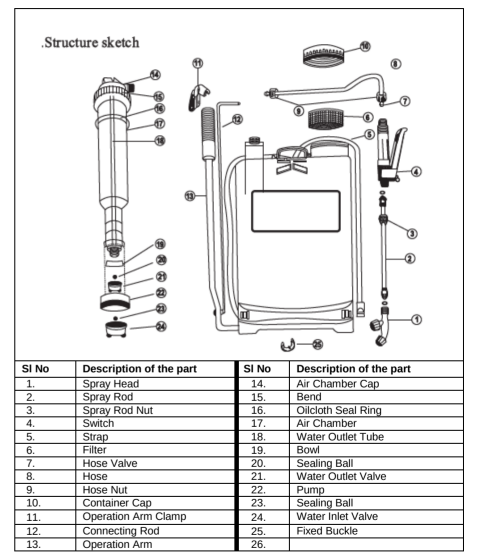
Agricultural Knapsack Sprayer (Manual) FB-KMS-16L

- For the operator's safety, misting/dusting must be carried out strictly according to the instruction of the chemicals and agricultural requirements.
- Spray over, according to pesticide manual to clean out any residual spray mixture in chemical tank.
- > After spraying always wash your hands and face thoroughly.
- 5. Warning:
 - > Check if the parts in the package coincide with the packing list.
 - Don't use it to spray corrosive liquids, strong acid or alkali, coal, oil and other volatile liquid in order not to catch a fire or get any burns.
 - It will harm persons and crop if the chemical liquid is mixed improper. Please read the introduction of pesticide before using it.
 - It is prohibited to put the pesticide into other containers in order not to prevent any accidental consumption.
 - In order to avoid incidents incurred by clinging to the pesticide, the operator must wear flange cap, fog-proof glasses, gauze mask, long gloves, and coat guarding against poisons, boots and some other protective clothing.
 - After operating, the operator must wash the whole body with water and soap. In the meantime, the operator must wash eyes with clean water, and change clothes every day within the period of operation.
 - > Don't let the deposit or the water used for cleaning the machine flow into river, lake, pond, in order not to avoid pollution.
 - The machine should cleaned completely, be dried and charged fully after using, and then should be kept in a cool and windy place.
 - Before turning on the switch, do not swing the operation arm continuously for a long time, in order to avoid damage to the machine.
 - > Do not operate under high temperatures for prolonged time.
 - It is also strictly forbidden to use high toxic and high residual pesticide for the insects of vegetables melons, guards, fruits, tea and medical herbs. Strictly control the safe period collection after applying pesticide.
 - After operation, please clean the sprayer, in order to avoid the medicinal liquid corroding the spray machine or blocking up the spray head. It also avoids residual pesticide mixing with the next different pesticide which m ay cause a chemical reaction and influence the effect of the pesticide or harm the crops.
 - If the sprayer is not used for a long period or continuously operated for several days, please add Vaseline to the sealing washer and activating parts to reduce wear and to ease obstruction.



Agricultural Knapsack Sprayer (Manual) FB-KMS-16L

PARTS DIAGRAM & LIST





Agricultural Knapsack Sprayer (Manual) FB-KMS-16L

MAINTENANCE AND STORAGE

Daily maintenance:

The following maintenance should be done after daily job.

- 1. Cleaning the dust on the surface of the machine.
- 2. Clean the chemical tank with clean water and wipe it dry.
- 3. Check if there is any leakage of water. If there is a leakage, remedy procedures are to be taken.
- 4. Check to see if the screws are loose or lost. If so, please tighten the screw or replace.
- 5. The machine after maintenance should be stored in a place which is dry and has good ventilation. It must be far away from any fire source and sunlight.

Long term Storage:

The machine which is to be stored t for a long time should be maintained as follows:

- 1. Clean the machine surface carefully.
- 2. Discard any chemical in the tank and the pump, clean them with clean water.
- 3. All the plastic parts must neither be exposed to the sunlight nor pressed by heavy matter.
- 4. Cover the machine with plastic dustcoat and store in a dry and clean place.



Agricultural Knapsack Sprayer (Manual) FB-KMS-16L

STRUCTURE, WORKING PRINCIPLE & CHARACTERISTICS

Structure: The machine is composed of the following:

- 1. Container of liquid
- 2. Pump and air chamber
- 3. Spraying system (including rubber hose and components, switch, sprayer spindle and head)
- 4. Operation arm and components
- 5. Backpack belt system

Working principle: By swinging the operation arm and components, the pump bowl rises up and down which allows the sealing ball to turn on and off. This in turn makes the pressure in the air chamber rise up and down which then forces the medicinal liquid into the chamber, the liquid can then go through the spraying system and spurt out as spray.

Characteristics:

- 1. The external form is an imitation of the human backs curve and the combination of the air chamber and pump located in the liquid container makes the whole structure compact and safe with no leakage.
- 2. The operation arm uses an action connecting style so that it can be installed on both sides (mutually changeable). Thus It is convenient and quick in action and the user can operate it accordingly with the right or left hand reducing the labour intensity.
- 3. Various spray heads can be fitted for use in different tasks, to achieve a fine spray and sprinkle effects.
- 4. The chosen materials for the machine are resistant to acid, alkalinity and corrosion. The machine is sealed hermetically and is very durable.



Agricultural Knapsack Sprayer (Manual) FB-KMS-16L

FarmBoy®

Agricultural Knapsack Sprayer (Manual) FB-KMS-16L

OPERATION

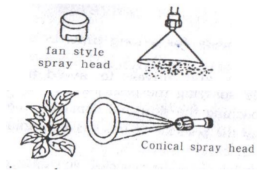
After the packing box of new machine is opened please check all the parts conform to the packing list. Then assemble the machine as per the structure sketch. Before use please wrench the cap off the container. Pour the compounded medicinal liquid through the filter into the container slowly, then close the cap tightly and put the machine on your back. After the pressure in the air chamber is boosted swing the operation arm and then press the switch component to begin spray operation. It can be point-spray or it can be continuous spray. At the same time adjust the nut according to the requirement of the crops in order to improve the quality of spraying.

Choose the different spray-head for spraying correctly. Accompanying with the machine delivered there are 3 kinds spray heads:

Fan style spray: This sprays evenly and is suitable for spraving on low and short stalked crops and for the spraving of weed killer. Keep the spray head stable and spray in the same direction as the wind.

Conical spray head: This can be used for spraving pesticide and insecticide, to prevent diseases and kill insects. Spray in the same direction as the wind.

4 Hole adjustable spray: This can be used for spraying on the high stalk crops and fruit trees. Its shortcoming is the serious running off the medicinal liquid.





TECHNICAL SPECIFICATION

Model	FB-KMS-16L	
Operation pressure	0.2-0.3MPA	
Operating distance	60-80 mm	
Bowl diameter	40 mm	
Tank capacity	16 L	
Weight	2.8 -3.0 kg	

Head type	Pressure Mpa	Flow Rate L/min	Head Type	Pressure Mpa	Flow Rate L/min
Single conical	0.3~0.4	0.7~0.85	Double Conical	0.2~0.4	1.3~1.6
Single fan	0.2~0.3	0.5~0.6	Double Fan	0.2~0.3	0.9~1.15
4-hole adjustable	0.2~0.4	0.6~100			

TROUBLESHOOTING

Problem	Cause	Remedy	
The sprayer has Leakage and is not spraying well.	Sealing plate is damaged or not wrenched firm	Replace the sealing plate or wrench firm	
The operation arm exerts more pressure while pumping	Spray head or filter block up	Clean the filter and spray head, add Vaseline to the activating parts.	
Need to apply less pressure while pumping the operation arm	Abrasion of the bowl or the sealing ball.	Change the bowl or sealing ball.	
The operation arm exerts no pressure while pumping	Sealing ball is missing or removed	Fix the sealing ball properly	