♦ BXC3A BACKPACK VACUUM CLEANER

BXC3ABACKPACK VACUUM CLEANER



Subangency

MOTOR MAINTENANCE

The carbon brushes inside the suction motor should be inspected once a year by the service personnel.

MAIN FAULTS AND TREATMENTS

	l	
Faults Symptom	Possible Reasons	Treatments
	There is not power	
	supply during each	Check the power
	use.	
The machine doesn'	The power line is	Replace the
t run after	damaged.	power line
connected the	Switch wiring loose	Check or replace
power	or damaged	the switch
	The carbon brushes	Replace carbon
	of vacuum motor is	brushes or
	frayed.	vacuum motor
	The vacuum motor is	Replace vacuum
	damaged.	motor
	The dust bucket and	Check and seal
When the machine	top cover are not	well
works, there is no	sealed	
vacuum suction or	Dust bag or tank	Cleaning dust
vacuum suction is	body have too much	bag or tank body
small	garbage	garbage
	Suction tube or	Dredging the
	nozzle elbow block	dust suction pipe
		or nozzle elbow
Machine	Dust vacuum motor	Maintain or
abnormalities, large	is abnormal or	replace dust
vibration	damaged	vacuum motor

CAUTIONS

- 1. This machine is not intended for use by the physically weak, intellectually obtuse, mentally disabled or children, unless it is safely used under the help or instruction of those who are responsible for their safety.
- 2. The children shall be supervised to ensure that they will not play the machine.
- 3. Be sure to remove the power plug from the socket before cleaning or repairing the machine.
- 4. In the event that the power cables are damaged or loose, please have them replaced

Contents

Production introduction1
Main structure1
Exploded view 2-3
Technical specification 4
Standard configuration4
Instructions5
Usage of dust vacuum5
Safety code and attentions 5
Cleaning and maintenance 5
Motor maintenance6
Main faults and treatments6

USE INSTRUCTIONS

- 1. Make sure that the power supply in the building is identical to that shown on the voltage plate.
- 2. Assemble suction hose, wards and suitable tool.
- 3. Connect suction hose to tank connector of vacuum cleaner (top of the elbow)

USAGE OF DUST VACUUM

- 1. Please note that use identical power supplies before use.
- 2.Clean and install the dust bag before use.
- 3. This machine prohibit using for water absorption, if water absorption, will result in the motor damage.
- (if the motor damage because of inlet water, not belong to the scope of warranty)

SAFETY CODE AND ATTENTIONS

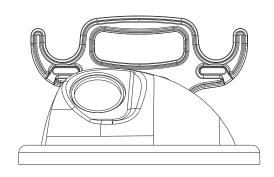
- 1.Remove the power plug before clean or maintain the machine.
- 2.1.Examine the power line before using, only make sure the power line is not damaged that can use it.
- 3.If the power line is damaged or the machine break down, must be repaired or replaced by after-sales service or by professionals. So as to avoid adverse consequences.

CLEANING AND MAINTENANCE

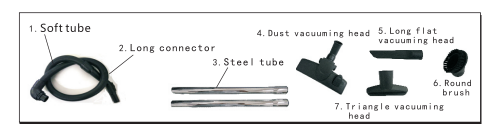
- 1.Clean tank, do not let it stand for a long time with dust or dirty water.
- 2.After each use, clean the dust on the dust bag, flick the dust on the filter core.
- 3.Examine the power line, make sure the power line is not damaged.
- 4.1. Cleaning dust bag with detergent and warm water, it can be used after the dust bag dry.
- 5. Dust bag should be replaced once per 1-2 years.

Technical specification

Mode1	BXC3A
Function	Vacuum cleaner
Capacity	5L
Voltage	220V~/50Hz -60Hz
Power	1000W
Vacuum degree	20KPA
Air flow	3.26L/S
Cooling method	Circulating Air Cooling
Power Line	3 x 0. 75 mm² x 18 m
Accessories	ø32mm



Standard configuration



Product introduction

Thanks for using BXC3A backpack vacuum cleaner. The backpack vacuum has fashionable appearance, reasonable design, light and handy, also with the stronger power vacuum dry motor, which also makes it have more durable working time. The perfect backpack design makes the user feel more comfortable and efficient when using. No matter in the narrow channel, pipelines, escalator or other places, you could use it to clean. And it matches the standard total set of accessories, to make it convenient to use for the high above the ground work or floor cleaning. It is suitable for the restaurant, hotel, and other work place, etc.

Main structure

- 1.Backrest
- 2. Transparent cover
- 3.Body
- 4. Motor fixed frame
- 5. Surrounding edge
- 6.Base
- 7.Braces
- 8.Buckle







10.Soket 2

11.Switch

