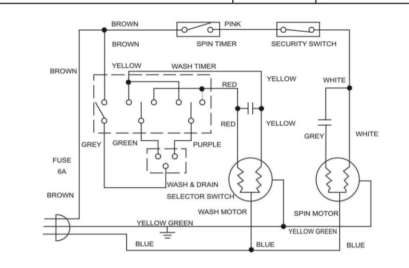


	Washing	Spinning
Rated voltage	110~120V	110~120V
Rated frequency	60 Hz	60 Hz
Rated energy consumption power	300W	250W



NOTE:

To continuously improve its products, VIVOHOME reserves the right to modify this information without prior notification.

Please contact customer service via **support@vivohome.com** with any questions, comments, or concerns. Thank you for using VIVOHOME products in your home!

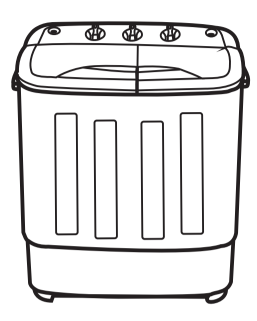
Thank You For Purchasing From VIVOHOME

www.vivohome.com



Twin Tub Washing Machine Instruction Manual

SKU: VH354







Read this booklet thoroughly before using and save it for future reference.

Contents

Introduction

Technology Parameter and Specifications

Structure and Parts

Washing Instructions

Attention Points

Maintenance Troubleshooting

Electrical Principle

Introduction

Thank you for purchasing this Semi Auto Washing Machine. The design of this product has adopted the special patent technology of cabinet integration. The entire body casing is made of plastic and this ensures that your semi auto washing machines will never be rust eaten. The washer is relatively lighter and space saving as compared to other general twin-tub washing machines

Through the integration of new technology, this washer with large wave pulsator and new water flow, will not only produce less twisting of the clothing but also better cleaning and washing effect. The functions of water inlet, sprinkling, spin-dry and water flow are also made available to save time, labor and water usage.

We trust that you will find your purchase of this beautifully designed and dignified-looking semi auto washing machine to your satisfaction.

Technology parameter and specifications

Water ca	ter capacity Input power Power source		Size I*w*h	Weight			
high	low	wash	dry	voltage	hertz	- 600*380*690(mm)	13kg
24L	18L	300W	250W	110~120V	60Hz		TUNG

-2-

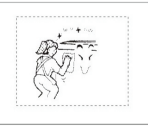
Troubleshooting

Problem	Reason	Solution		
The pulsator	Power cut or switch off	Switch on the power		
	Transmission belt left off	Assemble the transmission belt		
is too slow	Belt pulley has become loose	Tighten the belt		
	Pulsator is blocked	Remove the block		
The pulsator	Belt is loose	Tighten the belt or renew it		
The pulsator does not rotate	The clothes in the spin dry tub loosened	Tighten the belt and the screw		
Abnormal noise and vibration	The clothes in the spin dry tub is unbalanced	Replace the clothes in the tub		
	There is something jammed between the pulsator and the wash thb	Remove the jammed object(s).		
Water leaks from the wash tub	Wash tub was not connected tightly to the hose	Reconnect and tighten the hose		
	The slight switch is in loose contact	Adjust the contactor of the switch		
Spin-dry basket does not rotate	The fixed screw of spin dry basket or shaft coupling is loose	Tighten the screw		
not rotate	The shaft of spin dry basket is twined by the textile	Remove the textile		
	Brake dragline is loose	Tighten the dragline		
The spin tub does not drain	Something had dropped into the space between spin tub and spin dry basket	Remove the object		

Attention: When the problem can not be resolved, please contact the Service Center.

Maintenance

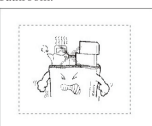
After use, pull out the plug to prevent accidents.



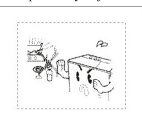
When cleaning the washing machine use a soft cloth, this will prevent scratching of the surface of the cabinet.



Do not put the washing machine outdoors or in damp areas such as the

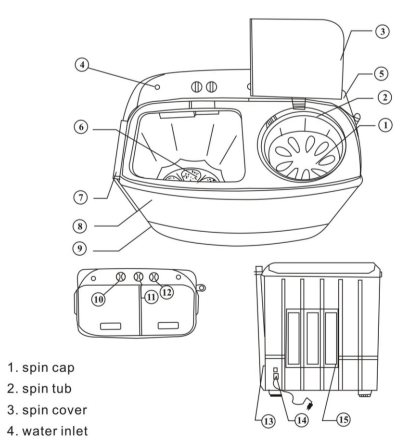


Do not put heavy objects on top of the washing machine.



Do not place the washing machine near to heat-generating items such as

Structure and parts of product



1. spin cap

6. pulsator

8. cabinet

7. wash cover

5. control panel 9. Bottom

13. drain hose 10. wash timer switch 14. power wire 15. back cover

selector switch 12. spin timer switch

11. wash & drain

-3-

Washing Instructions

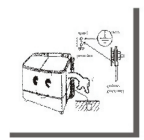
- 1. The machine should be placed on the flat ground
- 2. The plug seat should have safety ground connection.
- 3. Lay down the overflow hose.
- 4. Use the water inlet hose to connect the water tap on the water inlet.
- 5. Adjust the water level based on the type of clothing material and its weight.
- 6. Turn on the power.

- 1. Set the 'wash & drain selector switch" according to the material type and
- Set the "wash& drain selector switch" to the wash position.
- 3. Set the "wash timer" and place the clothes into the tub, adjust the water level to the proper position and put in the proper amount of detergent into
- 4. Set the "wash timer" and washing machine will start to wash.
- 5. After wash, set the "wash & drain "selector switch to the drain position to the start draining off water.

- 1. After spinning, set the water inlet hose to the water inlet of the spin tub position for 20-30 seconds.
- 2. According to the "spin timer" process, spinning the clothes for 1min~5min, repeat once or twice.

- 1. After spinning, the spin tub will stop. Open the spin cover and from the spin tub transfer the clothes to the wash tub to prepare for rinsing.
- 2. Repeat the washing process but do not add any detergent.

Attention Points



For your own safety, ensure that the ground connection is correct.

-4-

Never put your hands into the spin tub whilst it is working.



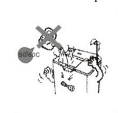
Never wash textiles which contain volatile materials to avoid machine damage or water blockage due to stains.



The timer should always be turned clock wise



When abnormal sounds/movements occur during operation, stop the washing machine as soon as possible and check. (Please refer to troubleshooting, Page7.)



When washing, the water temperature should be below 60°C . Otherwise, the plastic components may be deformed.

