## Pure Clear\*





### 2-in-1 Compact and Portable Washer - Dryer

Portable Mini Washing Machine and Spin Dryer (Dark Gray)



#### PLEASE READ THIS MANUAL CAREFULLY BEFORE OPERATION

#### **TABLE OF CONTENTS**

Parts Identification	3
Chief Technical Data	3
Installation	4
Operation Instruction 4	- 6
Laundry Guide	6
Cleaning After Use	6
Points To Remember	7
Before You Call For Service	7
Maintenance After Use	8
Features and Technical Specs	9

**PARTS IDENTIFICATION** 



- 1. CONTROL PANEL 5. HOUSING
- 2. WATER INLET

4. WASH TUB LID

- 3. PULSATOR
- 6. SPIN TUB LID
- 7. SPIN TUB
- 8. POWER CORD

### 10. DRAIN HOSE

9. PLASTIC SPIN MAT

#### **CHIEF TECHNICAL DATA**

Model	Rated Wash Capacity		Rated Input Power				Energy Efficiency Grade: 5 Wash Cleaning Rate≥0.7		Packaging Dimension	Net/Gross	Input Water Pressure
wodei	Wash	Spin	Wash	Spin	Voltage	Frequency	Consume Electricity (KWh/Cyde/KG)	Consume Water (L/Cycle/KG)	LengthxWidthxDepth	Weight	Area MPA
PUCWM23	3.5KG	1.5KG	250W	120W	110V	60 Hz	≤0.032	≤36	590x390x675(MM)	11/13KG	0.05~0.3

#### **INSTALLATION**

#### **Electrical Connection**

- The unit is designed to function under the recommended power settings mentioned in the rating label at the back of the washing machine.
- The power cord must be plugged into a grounded 3-pin outlet.
- If the power cord is damaged, it should be replaced by the manufacturer/ distributor or a certified technician.

#### **Connection of Water Inlet Hose**

- Attach the water inlet hose to the water inlet (Please refer to the Parts Identification on page). **Caution: Please use water BELOW 120°F.**
- The drain hose should be placed so that the water can drain down without any obstruction.

#### **OPERATION INSTRUCTION**

#### **Preparing the Wash**

- The machine should be placed on a flat surface.
- Separate the laundry into different groups like: white clothes, color clothes, delicate clothes, lint-free and etc. Wash the laundry according to the washing guide.
- Clothes with worn patches or tears should be mended first. Empty all pockets and close all fasteners.

#### **Prior to Wash**

- Remove the plastic spin mat from the spin tub.
- Check if wash timer knob is set to position "**0**" and the selector switch is set to "**Wash**".
- Ensure that drain hose is placed properly to allow draining.
- Insert the power cord into a grounded 3-pin outlet.

#### To Wash

- Place the wash load and detergent in the wash tub.
- Set the selector switch to "Wash" mode.
- Fill the washing machine with water as recommended in the "Laundry Guide."
- Set the wash timer to the wash period recommended in the laundry guide. Your machine will now wash for the time selected. When the wash period expires, set the selector switch to "**Drain**" position to discharge the water.

#### WARNING

• When connecting the appliance to a water main, only use new hoses, do not use old hoses.

- For washing machines with ventilation openings in the base, ensure that nothing is obstruction the openings.
- If the power cord is damaged, it must be replaced by the manufacturer/ distributor or a certified technician.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not with the appliance.

#### To Rinse In The Wash Tub

- Set the selector knob to "WASH" mode.
- Turn the water tap on.
- When the rinse water becomes clear, turn off the water tap.
- Set the selector switch to "Drain" position to discharge the water.

#### Spin Drying

- To open the inner safety lid of spin tub, lift up the outer spin cover, then lift up the safety lid.
- Transfer the wash load to spin tub commencing with small articles. Ensure that the clothes are evenly distributed.
- Place the removable spin mat over the load to be dried and push lightly downward. (To contain delicate articles within the spin tub).
- Close the inner safety lid, then the spin cover.
- Set the spin timer to the time recommended in the laundry guide. The spin tub will spin for the time selected, then stop (at position"0").

## **Caution:** Ensure that the spin tub completely stops before reaching in to remove the wash load. Be especially careful of children.

- To remove or reposition clothes during the spin dry cycle, open the spin cover and inner lids. In this case, the spin tub will automatically stop as a brake is activated when the spin cover is opened.
- To restart, close both lids, if required, reset the spin timer.
- If there is any abnormal vibrating during spin-drying, turn off the spin timer and rearrange the clothes inside the spin tub.

#### Simultaneous Washing and spin Drying

- Two motors are fitted to cover washing and spin-drying
- This setup allows you to do a load of wash and spin dry at the same time.
- Set the controls for both wash and spin modes (see TO WASH and SPIN DRYING)

#### **Clearing the tub**

- First, set the selector knob to "**DRAIN**" mode.
- Lastly, unplug the power coed from the outlet.

#### LAUNDRY GUIDE

Type of Fabric	Size of Wash Load	Water Level (Volume)	Degree of Soiling	Water Temperature Wash Cycle	Wash Period	Spin Period
Colored Cotton and Linens	Full Half & Less	High Low	Heavy Normal Below 104°F Light		5-10 mins.	3-5 mins.
Nylon and P.P	Full Half & Less	High Low	Normal Light	Below 104°F	4-5 mins. 2-3 mins.	2 mins.
Delicates	Half & Less	High	Normal to Light	Below 104°F	2-3 mins.	1-2 mins.

#### **CLEANING AFTER USE**

Cleaning after use will extend the life of your washing machine. Before cleaning, Make sure the knobs are in the **OFF** position and disconnect the power cord from the electrical outlet.

#### **POINTS TO REMEMBER**

- Avoid using excessive amounts of bleach, soap powder or detergent. Use the amount recommended by the respective manufacturers.
- For your safety, ensure that the ground connection is correct.
- Never put your hands into the spin tub while it is operation.
- When washing, the water temperature should be below 120°F. This is to prevent the plastic components from becoming deformed.
- Do not place the washing machine close to heat-generating products such as gas or electric cookers.
- When cleaning the washing machine, use a soft cloth. This will prevent damages to the surface of the cabinet.
- Avoid placing a wet load on the control panel.
- Do not place the washing machine outside or in a damp area.

#### **BEFORE YOU CALL FOR SERVICE**

There may be times when you suspect your washing machine requires maintenance. Before calling for a service engineer, please check the following points to save unnecessary cost. You may be pleasantly surprised that an apparent malfunction can be easily rectified by following the chart below:

#### If you washing machine will not start, check whether:

- The hose circuit breaker is tripped or a fuse is blown.
- The cord if firmly connected to the power point or the power point is not switched on.
- Something is preventing the pulsator from rotating.
- The wash timer is set.

#### If the spin dryer does not work, check whether:

- The inner lid and outer spin bowl-lids are closed.
- The spin dry timer is set.

#### If there is excessive noise, check whether:

- Something is touching the pulsator as it rotates.
- The machine is not placed on a level surface.
- The wash load in the spin blow is excessively unbalanced during the spin cycle.
- A particle is clogged between the spin bowl and tub.

#### MAINTENANCE AFTER USE

#### Wash day maintenance

#### At the end of each wash day.

- Unplug the power cord from the outlet.
- Check that both timers are set to the OFF position ("O").
- Wipe the outside and inside of the unit down with a damp clean cloth.
- Remove the hose the water tap.



#### FEATURES:

- 2-in-1 Washing Machine & Spin-Dryer
- Convenient Top-Loading Easy Access System
- Does Not Require Any Special Parts or Plumbing
- Hassle-Free Operation: Simply Insert Detergent & Water
- Watch it Work: Translucent Tub Container Window
- Top Panel Rotary Control Wash Timer
- Energy & Water Efficient Design
- Ideal for Smaller Laundry Loads
- Perfect for Underwear, Socks, T-Shirts & Towels
- Rotary Control Wash Timer
- Compact & Portable Size

#### WHAT'S IN THE BOX:

• 2-in-1 Compact & Portable Washer & Dryer

#### TECHNICAL SPECS:

- High-Powered Washing Motor: 250 Watt
- Wash-Load Capacity: 7.7 lbs.
- Spin-Dryer Power: 120 Watt
- Spin-Dryer Capacity: 3.3 lbs
- Drainage Hose Length: 2.2' ft.
- Power Supply: 110V
- Dimensions: 22.2" x 13.9" x 23.6" -inches

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**Questions? Comments?** 

We are here to help! Phone: (1) 718-535-1800 Email: support@pyleusa.com