

[Manuals.plus](#) /

› [Densors](#) /

› Densors Portable Single Tub Washer Instruction Manual

Densors DENSORSWASH

Densors Portable Single Tub Washer Instruction Manual

MODEL: DENSORSWASH

Your compact solution for small laundry needs.

1. Introduction

The Densors Portable Single Tub Washer is a compact and lightweight appliance designed for washing small loads of laundry, such as undergarments, socks, and other delicate items. Its portable nature makes it ideal for small living spaces, dormitories, RVs, and travel. This manual provides essential information for the safe and efficient operation of your new washing machine.



WASCHEN

MINI PORTABLE WASHING MACHINE



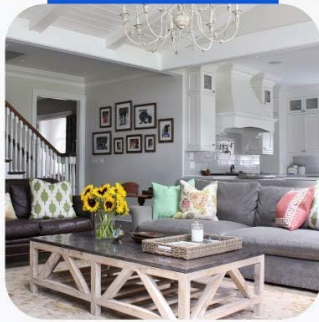
**SINGLE
TUB**

Waschen is a Portable Washing Machine. It is a compact washing machine that cleans your dirty clothing items in no time. With its compact size not only does it save space but also saves time with its powerful cleaning technology. It is lightweight and small, helping you to place it anywhere or use it in mobile homes.

Image: The Densors Waschen Mini Portable Washing Machine, highlighting its single tub design.

Portable & Compact Washing Machine

HOME



APARTMENTS



DORMS



RVs



Image: Visual representation of the washing machine's suitability for homes, apartments, dorms, and RVs.

2. Safety Instructions

Please read all safety instructions carefully before operating the appliance to prevent injury or damage.

- Always ensure the washing machine is placed on a stable, level surface.
- Do not immerse the main unit in water or other liquids.
- Keep out of reach of children and pets.
- Unplug the appliance from the power outlet when not in use, before cleaning, or during maintenance.
- Do not overload the machine. It is designed for small, lightweight items. Overloading can cause motor strain and inefficient washing/spinning.
- Ensure the drain hose is properly positioned to prevent water spillage.
- Do not operate if the power cord or plug is damaged.
- Avoid touching moving parts during operation.
- Use only appropriate laundry detergents for small washing machines.

3. Product Components and Features

Familiarize yourself with the main parts of your Densors Portable Single Tub Washer:



Image: Depiction of the Spin Cap, Drain Hose, Time and Mode Selector, and Spin Tub.

- **Spin Cap:** Used to secure clothes during the spin cycle and prevent spills.
- **Drain Hose:** For convenient water drainage. Note that this is a gravity drain system, requiring the hose to be positioned lower than the machine's base for effective drainage.
- **Time and Mode Selector:** Dials for setting wash time and selecting operation modes.
- **Spin Tub:** The inner basket where clothes are placed for washing and spinning.
- **Powerful Motor:** Designed to effectively clean stubborn dirt from clothes.

Efficient Design



Spin Cap

Prevents spill during operation



Easy Drainage

Hassle-free use and easy maintenance



Powerful Motor

Washes off stubborn dirt and marks from your clothes



Wash Timer

Washing Timer for easy operation

Image: Illustration of the efficient design, highlighting the spin cap, easy drainage, powerful motor, and wash timer.

4. Setup

Before first use, follow these steps:

1. **Unpacking:** Carefully remove the washing machine from its packaging. Retain packaging for future storage or transport.
2. **Placement:** Place the washer on a firm, level, and stable surface. Ensure it is near a power outlet and a drain point (sink, bathtub, or floor drain).
3. **Drain Hose:** Position the drain hose. Since it operates on gravity, the hose outlet must be lower than the machine's water level for proper drainage.
4. **Power Connection:** Plug the power cord into a standard 110V electrical outlet.
5. **Water Supply:** The machine does not have an automatic water inlet. Water must be manually filled into the tub using a bucket or a hose. The included fill hose may not fit standard faucets; a shower head or manual pouring may be necessary.

5. Operating Instructions

Operating your Densors Portable Washer is straightforward:

Easy Cleaning in 3 steps



Step 1:

Dump dirty clothes to be washed in the tank.



Step 2:

Fill the tank with water and pour laundry detergent or washing powder



Step 3:

Select and adjust operation mode and wash timer.



Step 4:

Use the 'Spin Dry' feature to dry the washed clothes

Image: Step-by-step guide for easy cleaning, showing adding clothes, filling water, selecting mode, and using spin dry.

1. **Load Clothes:** Dump dirty clothes to be washed in the tank. Do not exceed the maximum washing capacity of 1.2 kg. For optimal results, wash small loads.
2. **Add Water and Detergent:** Fill the tank with water to the desired level. Pour in your laundry detergent or washing powder.
3. **Select Operation Mode and Wash Timer:** Use the control dials to select the desired wash mode (e.g., Normal, Quick Wash) and set the wash timer. The clear lid allows you to monitor the washing process.
4. **Drain Water:** Once the wash cycle is complete, position the drain hose to allow water to flow out into a suitable drain.
5. **Rinse (Optional):** For rinsing, you can refill the tub with clean water and run a short wash cycle, then drain again. Some users prefer to continuously add clean water while draining for a thorough rinse.
6. **Spin Dry:** After washing and rinsing, transfer the clothes to the spin tub. Ensure the clothes are evenly

distributed and balanced within the spin tub to prevent excessive vibration and movement during the spin cycle. Secure the spin cap. Use the 'Spin Dry' feature to remove excess water. The spin capacity is 2.5 kg.

Cleaner Clothes with Washen Washing Machine



Washing Mode Selector



Wash Timer



Spin Dry



- 4.5Kg Washing Capacity
- Short Washing Time
- 2.5Kg Spin Capacity
- Suitable For All Fabrics

Image: Overview of washing modes, wash timer, spin dry, and capacity details.

6. Maintenance and Cleaning

Regular maintenance ensures the longevity and efficiency of your washing machine:

- **After Each Use:** Drain all water completely. Wipe the interior and exterior of the machine with a soft, damp cloth.
- **Deep Cleaning:** Periodically clean the tub with a mild detergent solution to prevent residue buildup.
- **Drain Hose:** Ensure the drain hose is clear of blockages.
- **Storage:** When not in use for extended periods, ensure the machine is dry, unplugged, and stored in a cool, dry place away from direct sunlight.

7. Troubleshooting

If you encounter issues, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Machine does not start	Not plugged in; Power outage; Timer not set.	Check power connection; Verify power supply; Set the timer dial.
Poor washing performance	Overloaded; Insufficient water/detergent.	Reduce load size; Add appropriate amount of water and detergent.
Excessive vibration during spin	Unbalanced load in spin tub.	Redistribute clothes evenly in the spin tub. Ensure the spin cap is properly secured.
Water not draining	Drain hose not positioned correctly; Hose kinked or blocked.	Ensure drain hose is lower than the machine's base; Straighten hose; Check for blockages.
Motor stops during operation	Overheating due to overload or continuous use.	Reduce load size; Allow machine to cool down before restarting. This machine is for very light loads.

8. Specifications

Feature	Specification
Brand Name	Densors
Model Number	DENSORSWASH
Item Weight	14.37 pounds
Package Dimensions	23.7 x 15.9 x 14.2 inches
Washing Capacity	1.2 Kilograms
Spin Capacity	2.5 Kilograms
Installation Type	Freestanding
Special Features	Lightweight, Portable
Color	White, Blue
Control Console	Push Button

Feature	Specification
Standard Cycles	1 (Wash/Rinse/Spin options)
Access Location	Top Load
Voltage	110 Volts
Material Type	ABS
Operation Mode	Fully Automatic (Wash/Spin cycles)

9. Warranty and Support

For warranty information or technical support, please refer to the product packaging or contact Densors customer service directly. Keep your purchase receipt as proof of purchase.