

THE WASHER-DRYER FOR MOTORHOMES, CARAVAN, CAMPER & BOAT.





#### WASH JUST LIKE AT HOME.

- 5 Programs
- o Boil wash with up to 90° C
- Spin laundry (up to 900 rpm)
- Washing clothes
- Drying laundry
- Heating and airing laundry

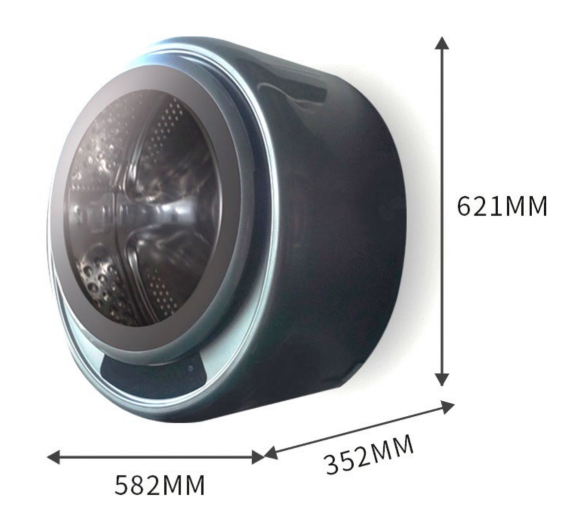
THE COMPACT WASHER-DRYER FOR ON THE GO WITH THE PERFORMANCE OF A FULL-FLEDGED HOUSEHOLD MACHINE.





#### COMPACT. LIGHT.

With an installation depth of only 35 cm and a weight of 17 kg, the tinyWASH finds a place in almost every motorhome or boat.





# LOW ENERGY CONSUMPTION.

The power requirement in the quick wash cycle (15 min) is only 0.39 kWh per wash cycle.





## WATER SAVING.

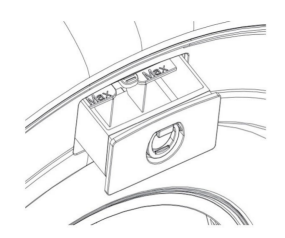
The water requirement is only 12 litres per quick wash cycle and 18 litres for intensive washing.





#### SMART DETERGENT DOSAGE SYSTEM.

The tinyWASH has a smart dosage system for liquid detergent and adjusts the amount of detergent used and the washing time of the program depending on the load.







## OPTIMIZED FOR CAMPING USE.

The tinyWASH is optimized for camping use and can be fed in with up to 60°C hot water from the on-board power supply - this reduces the energy requirement to approx. 0.7 kWh per wash cycle\* for 40°C wash cycles.



<sup>\*</sup> Depending on the water temperature supplied.



## INDIVIDUAL SETTINGS.

Each washing program is customizable. Temperature, amount of water, number of rinses, drying time, amount of detergent. Clothes washed by hand can also only be rinsed and spun.





## SIMPLE TO USE.

With the touch control display, the washing program can be easily selected and all desired settings can be made quickly and easily.







#### SERVICE. GUARANTEE.

Europe-wide mobility guarantee with replacement in case of defect within the EU within 7 working days.\*

Optional warranty extension up to 60 months.



<sup>\*</sup> Exchange time may fluctuate due to fluctuating transport throughput times at our logistics partner DHL.



#### USEFUL ACCESSORIES.

Installation kit for easy and flexible installation without many holes.

Suitable waste water lifting pump for optional connection to the grey water tank.

Pressurized water pump for installation in mobiles with submersible pump.





#### SPECIALIST DEALERS AND ON-SITE SERVICE.

99 VORPOMMERN Hamburg WESTPOMMERN 0 Berlin Amsterdam Niederlande ANHALT **Q**eutschland WOIWODSCHAFT Belgien Luxembur Tschechien Österreich Liechtenstein Schweiz

tinyWASH is available from more than 40 specialist dealers, specialist workshops and motorhome manufacturers throughout Europe. Our partners will be happy to help you. An up-to-date map with all partners can be found on our website.



























# TECHNICAL DATA.





Technical data	
Weight	17kg
Width	58.2cm
Height	62.1cm
depth	14"
Power connection	220 - 240V 50/60Hz
Maximum power consumption	1500W
0 1 10(4)	Washing < 45 dB
Sound dB(A)	Spin < 55 dB
Water pressure	0.3 to 4 bar

10°C to 60°C (supply water temperatures above 30°C significantly reduce the electrical energy requirement per wash cycle)

#### Washing performance

Water temperature inlet

Nominal washing capacity	1.50kg *
	*Nominal capacity 1.50 kg, overload capacity up to 3 kg in the Quick, Smart, Kids and Small washing programs.
Nominal drying capacity	1.5kg
Sling	max. 900 rpm
Washing programs	Smart (automatic), Hot (hot laundry), Quick (quick washing program), Kids (intensive laundry), Small (for small laundry items), Soft (airing laundry), R+Spin (rinse and spin), Drum Clean (self-cleaning of the laundry drum)
Washing program running times	Smart 49 minutes (running time changes automatically depending on load and temperature), Hot 95 minutes, Quick 15 minutes, Kids 70 minutes, Small 70 minutes, Soft 45 minutes, R+Spin 27 minutes, Drum Clean 66 minutes, Dry 30 - 180 minutes
Additional program option	W-Level (set water quantity), Temp (set temperature), Rinse + (set spin time), Dry + (set drying time), D-Gent (set detergent dosage), Delay (delayed program start)
Detergent dosage	Detergent storage container with automatic dosing. If automatic dosing is not desired, the function can be deactivated and the detergent (liquid, powder, tab) can be added directly to the washing drum.
Water consumption	12 liters per quick wash cycle, drying process approx. 10 to 15 liters per 30 minutes depending on the load
Power consumption	0.39 kWh in the Quickwash washing cycle



TAT:	A A M	featu	I MAG

drive	Speed-controlled motor direct drive
washing drum	stainless steel
service	Touch display
lighting	Illuminated washing drum
door	Emergency release mechanism
Water	Emergency drain mechanism

#### Assembly/Installation

Installation location/use	The tinyWASH washer-dryer is intended exclusively for use in motorhomes, caravans, campers, vans, etc. and is not intended for stationary installation in households.
Mounting type	Wall mounting, vertical. Horizontal operation when the machine is lying down is not possible. Attach to the wall/wall paneling with 4 screws or with the tiny WASH installation kit (not included). In the case of motorhome or caravan assembly, we recommend not screwing the machine directly onto the wooden paneling but using our assembly kit or a support plate, minimum size 50 x 50 cm (MDF, multiplex or comparable, at least 20 mm thick) with a sufficient number of screws and if necessary glue, and screw the washing machine into this plate. When installing directly, there is a risk that the machine will come loose due to the centrifugal force during the spinning process or that the wood in the wall paneling will tear out.
Electrics	220-240 V connection cable (1.5 m) with Schuko plug
fresh water	Fresh water from the motorhome supply, alternatively direct water connection if externally available. The fresh water pipe of the tiny WASH has a hose connector (identical to the Garden coupling).
sewage	Wastewater hose for connection to a canister (attention! Take into account 24 liter volume!) Alternatively, direct connection to the gray water tank of the motorhome (set can be ordered as an option). Please note that the machine does not have a wastewater pump. When laying the cables, care must be taken to ensure an appropriate gradient. Alternatively, it is possible to install an external lifting pump.







