

Hand dryer Troubleshooting Guide Machflow

PROBLEM	POSSIBLE CAUSE	SOLUTION	
The dryer does not work	No electricity supply	✓ Check if the master switch has not been triggered	
		✓ Check that the equipment is correctly plugged	
		✓ Make sure it has the proper power	
	Faulty installation	✓ Check if all the wiring connections to the terminal block are OK	
	The LED sensor is dirty	 Make sure the LED sensor visor is completely clean 	
	In other cases	✓ Check if the cover fits neatly on the base, is fixed with the screws and does not interfere with the detectors	
		✓ Check the coal motor brushes condition and make sure the motor is working properly	
		✓ Check if any external object is blocking the rotor	
		✓ Make sure that the ECU is feeding the motor and no component is damaged	
The dryer starts automatically	The LED sensor is dirty	✓ Make sure the LED sensor visor is completely clean	
	Over-sensitivity	 Adjust the detection distance in the ECU by turning the potentiometer 	
The dryer works continuously (non-stop)	Over-sensitivity	✓ Adjust the detection distance in the ECU by turning the potentiometer	
	The LED sensor is dirty	✓ Make sure the LED sensor visor is completely clean	
	In other cases	✓ Make sure that the ECU is feeding the motor and no component is damaged	
		Check if the cover fits neatly on the base, is fixed with the screws and does not interfere with the detectors	
The dryer blows cold air	The heating element is disconnected	✓ Move the switch to connect the heating element	
	The internal temperature exceeded the maximum	✓ Wait for a couple of minutes and then restore the thermal protection of the heating element	
	The heating element is damaged	✓ Check the heating element and replace it if necessary	

ECU: Electronic Control Unit

These tasks must be performed by a qualified technician



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PROBLEM	POSSIBLE CAUSE	SOLUTION	
The dryer works on and off	The ECU doesn't work properly	✓ Make sure that the ECU is feeding properly the motor and no component is damaged	
		✓ Check if all the wiring connections are right	
The dryer makes a weird noise	The hand dryer is not fixed properly	✓ Check if the silent blocks in the rear part of the base are well placed and the base is correctly fixed to the wall. Check that the cover is neatly fixed on the base	
	The motor is damaged	 Check the coal motor brushes condition and make sure the motor is working properly 	
	External solids	✓ Check if any external solid is moving freely inside the motor or inside the cover	
	The ECU is damaged	✓ Make sure that the ECU is feeding properly the motor and no component is damaged. If not, replace the ECU	
Only the heating element works and it's turning red	The coal motor brushes are over	✓ Check if the coal motor brushes are well assembled and in good condition, If not, replace them	
		✓ Check if the motor is properly wired to the ECU	
	Other motor faults	✓ Check if the motor works properly and if any component is damaged. If necessary, replace the damaged component	
The dryer blows a low airflow	The motor speed is set up to a minimum	✓ Check the speed adjustment potentiometer and set it to a higher speed	
	Insufficient voltage value	✓ Make sure the ECU is supplied with the proper power and the hand dryer is properly grounded	
	The filter is dirty	✓ Clean the filter or replace it	
	In other cases	✓ Check if the motor is working properly. If yes, replace the ECU	
The dryer produces sparks or burning smell	The coal motor brushes are over	✓ Check if the coal motor brushes are well assembled and in good condition. If not, replace the motor	
	The motor is damaged	✓ Check if the motor works properly and if any component is damaged. If necessary, replace the motor	

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