

# Meaco Platinum Range Instruction Manual



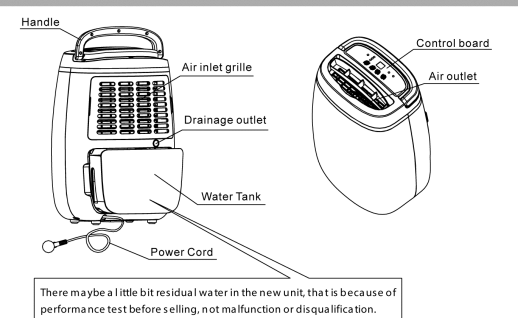
Meaco 12L and 20L Low Energy Dehumidifiers

Please read this instruction manual before using the dehumidifier and keep safe for future reference.

Thank you for choosing Meaco, we really appreciate it

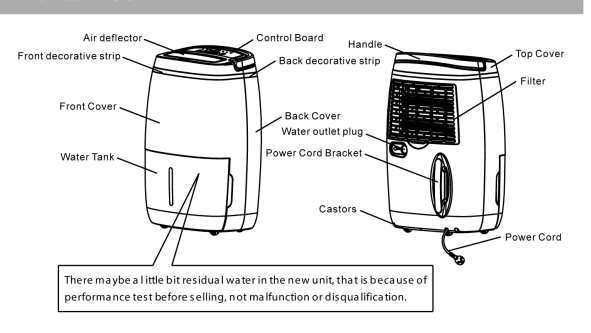
## **Meaco 12L Low Energy Dehumidifier**

# Parts List



## **Meaco 20L Low Energy Dehumidifier**

# Parts List



No drainage hose comes with either dehumidifier because the majority of customers do not need a hose and it is just one more thing that ends up in landfill.

## SAFETY INSTRUCTIONS FOR BOTH MODELS

# PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE OPERATING AND KEEP IN A SAFE PLACE FOR FUTURE REFERENCE.

When using electrical appliances, basic safety precautions should always be followed.

**WARNING** - This appliance is intended for use in a domestic environment only. Any other use is not recommended by the manufacturer and may cause fire, electrical shocks or other injury to person or property.

- Do not operate the unit with a damaged mains lead, a damaged plug, after it malfunctions, has been dropped or damaged in any way. If any of these happen then return it to an authorised service facility for examination and repair.
- 2. This dehumidifier should always be kept in an upright position to avoid any damage. Locate the unit on a flat stable surface to reduce vibration and to avoid water leakage.
- 3. Check the household voltage to ensure it matches the units rated specification before operating.
- 4. Operate this unit in an ambient temperature between 5°C and 35°C.
- 5. Ensure that the air inlets and outlets are not blocked or covered.
- 6. Do not place the unit too close to curtains or other objects min 50cm.
- 7. When using the dehumidifier to speed up the drying of wet clothes in the room, keep the clothing at a safe distance from the unit to prevent water from dropping onto the unit or the clothes from blocking the air flow in or out of the dehumidifier.
- 8. Never place anything on top of the unit and do not cover with any kind of material while in use.
- 9. This product is intended for domestic and light office use ONLY and not for commercial, industrial or outdoor use.
- 10. To protect against electrical shocks, do not immerse unit, plug or cord in water, or spray with liquids.
- 11. Never unplug the dehumidifier without pressing the "ON/OFF" button first, as this could damage the unit.
- 12. Always unplug the unit when not in use or moving location. To disconnect from the power supply, grip the plug and pull from the power socket. Never pull by the mains lead.
- 13. Always empty the water tank before storing the unit away.
- 14. Close supervision is necessary when any appliance is used by or near children and pets.
- 15. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- 16. Do not run the power cord under carpeting, or cover with rugs or runners. Arrange the mains lead away from areas where it may be tripped over.
- 17. Never operate or store the unit in direct sunlight.
- 18. To repair the unit, take it to a qualified service engineer. Repairs carried out by unqualified people may cause damage to the unit or injury to persons or property and void the warranty.
- 19. Where possible, avoid the use of an extension cable as they may overheat and cause a risk of fire. Only use an extension cord after ensuring it is in perfect condition.
- 20. Do not use the unit without the air filter, to prolong the life of the dehumidifier we recommend using the optional HEPA filter. To avoid issues please clean the filter at least every couple of weeks

#### **BS PLUG WIRING FOR UK MODELS**

Wiring Instructions: Should it be necessary to change the plug please note the wires in the mains lead are coloured in accordance with the following code:

BLUE - NEUTRAL

BROWN - LIVE

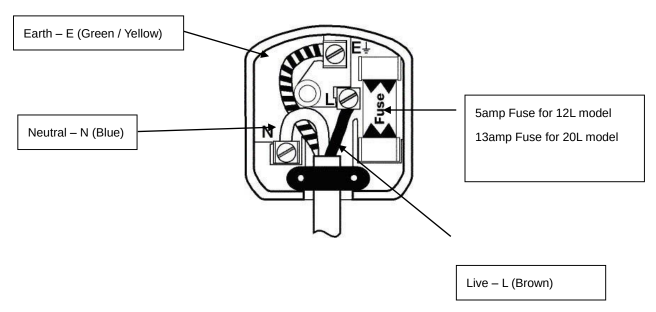
GREEN AND YELLOW – EARTH

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

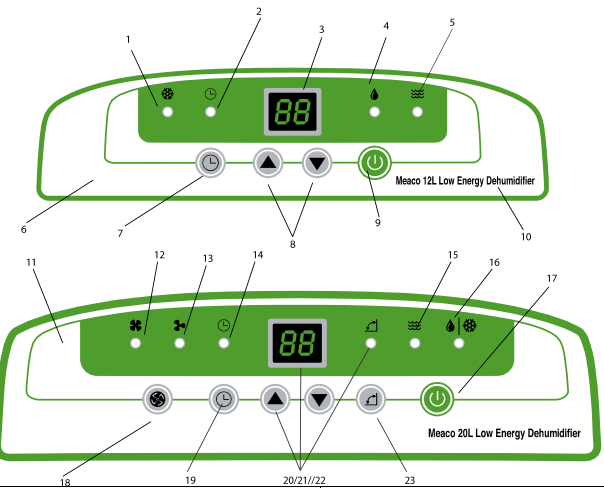
- 1. The **BLUE** wire is the **NEUTRAL** and must be connected to the terminal which is marked with the letter **N** or coloured **BLACK**.
- 2. The **BROWN** wire is the **LIVE** and must be connected to the terminal which is marked with the letter **L** or coloured **RED**.
- 3. The **GREEN/YELLOW** is the **EARTH** and must be connected to the terminal which is marked with the letter **E** or coloured **GREEN** OR **GREEN/YELLOW**.
- 4. Always ensure that the cord grip is positioned and fastened correctly.
- (12L Model) If a 5A (BS 1363) fused plug is used it must be fitted with a 5A fuse. If in doubt consult a qualified electrician.
- (20L Model) If a 13A (BS 1363) fused plug is used it must be fitted with a 13A fuse. If in doubt consult a qualified electrician.

Wiring for a 5 or 13Amp Plug (BS1363)

Please note. The Earth Terminal is marked with the letter **E** or Earth Symbol.



## THE CONTROL PANEL



Meaco 12L Control Panel		Meaco 20L Control Panel	
1	Defrost light	11	Control panel sticker
2	Timer light	12	High fan speed
3	Humidity reading/timer display	13	Low fan speed
4	Dehumidification light	14	Timer light
5	Water bucket full light	15	Water bucket full light
6	Control panel sticker	16	Dehumification light/defrost light
7	Timer button	17	Power On/Off button
8	Up and down arrow to change relative humidity set point	18	Fan speed button
	and timer off setting		
9	Power On/Off button	19	Timer button
10	Model number	20	Up and down arrow to change relative humidity set point
			and timer off setting
Pressing and holding down the Up and Down buttons at the		21	Humidity reading/timer display/Air Purification function
same time on either model will activate the Child Lock and the		22	Louvre light
buttons on the control panel will freeze up. Repeat to reverse the		23	Louvre on/off light
process.			

#### How to use your dehumidifier

- Plug the dehumidifier in and press the On/Off button
- Select your target relative humidity in steps of 5%rh by using the up and down arrows (we recommend 55%rh for the home).
   Once this is set the display returns to displaying the room relative humidity.
- Press the UP button one press at a time through the settings
   AP-CO-30-35-40-45-50-55-60-65-70-75-80%rh
- Press the DOWN button one press at a time through the settings 80-75-70-65-60-55-50-45-40-35-30-CO-AP
- CO stands for continuous and will never turn off (apart from when the bucket is full)
- AP stands for air purification and this should only be used when a HEPA filter is fitted. No water is collected in this mode and only the fan functions to clean the air through the HEPA filter.
- On the 20L you can select your fan speed
- On the 20L you can also turn the **louvre on or off** by pressing the louvre button.
- On the 12L you can manually adjust the louvre to the correct angle

#### Other functions of the control panel

- When the tank is full the dehumidifier will stop working, and the bucket full light will flash.
- There is an off timer which allows you to run the dehumidifier for a set number of hours before it turns itself
  off. Use this mode when you are drying washing and want to turn the machine off after say two hours of high
  speed drying.
- Below around 16°C the defrost light will come on intermittently to indicate that the dehumidifier is in defrost mode. On the 20L the defrost light is shared between defrost and drying and flashes to indicate defrost mode.
- On both models the droplet indicator stays on permanetly, even when the dehumidifier is in sleep mode, and only changes when the 20L goes into defrost mode.
- Press the Up and Down arrows at the same time to activate the Child Lock. Repeat the process to turn the Child Lock off.

#### **Meaco Control Logic**

When the room relative humidity is 3%rh below your target relative humidity the dehumidifier will stop drying the air but the fan will continue to run for 10 minutes. If the relative humidity is stable then the dehumidifier goes to sleep for 30 minutes.

During this sleep time the humidity reading on the display will probably increase well above the set point. This is because the fan is turned off and the sensor is now reading the relative humidity inside the dehumidifier where it is cold and wet. This is normal and the machine will not turn back on because this is the reading inside the dehumidifier and not the room reading.

After 30 minutes the dehumidifier will wake up and sample the air with just the fan running for 2 minutes so that the relative humidity sensor can tell the control panel what the room relative humidity is, if the relative humidity is 3%rh above the set point then it will start to dehumidify again, if not then the fan will go to sleep again for another 30 minutes.

#### **Drying Laundry**

To speed up the drying of laundry we recommend selecting the lowest possible relative humidity (30%rh) or continuous operation (CO) and the maximum fan speed. Use the louvre to point the dry air at the washing whilst making sure that the water from the laundry does not drip onto or into the dehumidifier. Placing the washing and the laundry into a small room, with the heating on and using additional fans will speed up the whole process.

#### To avoid issues please clean the filter at least every couple of weeks.

#### Getting the best from your dehumidifier

We have a huge amount of experience in getting the best out of dehumidifiers and solving condensation, damp and mould problems. You will find hundreds of articles on our blog at www.meaco.com, we recommend looking through the advice section or using the search feature.

Alternatively just pick up the phone and call us on 01483 234900 and we will be happy to help you.

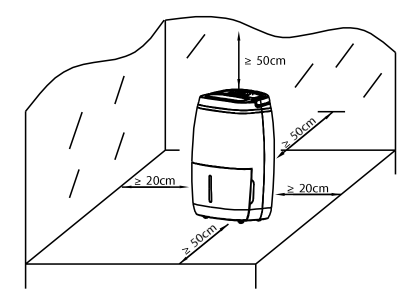
#### Amount of water collected at different temperatures and relative humidities

Like all compressor dehumidifiers the amount of water collected does vary depending on the room temperature and relative humidity, below gives you a guide and more detailed data is available at <a href="https://www.meaco.com">www.meaco.com</a>.

#### How much water to expect and at what cost

	Meaco12L Platii	num	Meaco20L Platinum	
Room conditions	Max water extraction	Wattage	Max water extraction	Wattage
10°C and 80%rh	2.9 litres per day	121 watts	5 litres per day	192 watts
20°C and 80%rh	6.72 litres per day	144 watts	12 litres per day	231 watts
30°C and 80%rh	12 litres per day	180 watts	20 litres per day	296 watts
10°C and 60%rh	1.08 litres per day	118 watts	2 litres per day	185 watts
20°C and 60%rh	3.72 litres per day	136 watts	5 litres per day	219 watts
30°C and 60%rh	6.58 litres per day	166 watts	13.2 litres per day	272 watts

#### DEHUMIDIFIER SETUP AND USE



- Place the dehumidifier in an upright position on a stable, flat surface.
- Please ensure the unit is a safe distance away from a wall or furniture.
- Please keep clothes at a safe distance of 50cm away from the air inlet or outlet to prevent water from dripping
  into the unit.
- Ensure the tank is correctly fitted, if the tank is full or is not in place, the "Empty Tank" light comes on and the dehumidifier will turn off.
- Press the On/Off button.
- Select the relative humidity value that you want to use the dehumidifier in, for most applications this will be the 55%rh. For more detail refer to page six.
- To turn off press the On/Off button again.

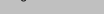
#### Variable amount of water collected

- When you first use your dehumidifier it will work harder to reduce the room humidity down to your preferred target (say 55%rh). This is the time when it will produce the most water and need emptying most frequently. As the room becomes dryer the dehumidifier collects less water and takes longer to fill the tank, this is perfectly normal. When the target relative humidity has been reached the dehumidifier will stop collecting water, again this is normal.
- If you find that you still have condensation on your windows or you need to dry the air further then use a lower relative humidity setting (40 or 45%rh). This might well be necessary if you have single glazed windows or if the outside air temperature drops towards freezing.

#### **ATTENTION!**

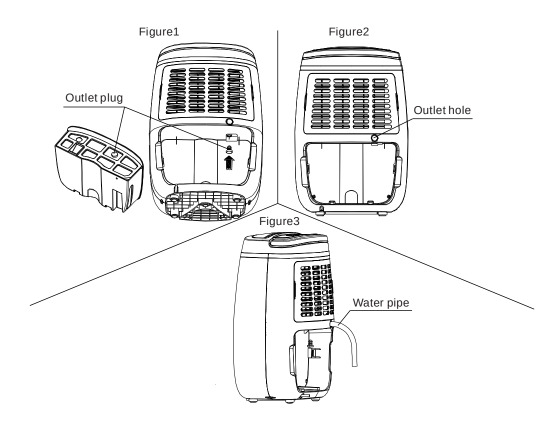
 Never use the device with a damaged power cord, plug, cabinet or control panel. Never trap the power cord or allow it to come into contact with sharp edges.

Failing to follow the instructions may lead to the guarantee becoming void.



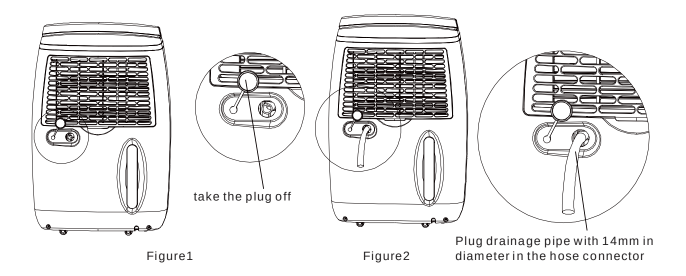
### CONTINUOUS DRAINAGE

#### Meaco 12L Low Energy Dehumidifier



Put the tank back in once the hose has been fitted, British garden hose can be used to drain the water, no hose comes with either dehumidifier.

#### Meaco 20L Low Energy Dehumidifier



Always make sure that the hose is going downhill, is not blocked or kinked.

#### **CLEANING**

Switch the dehumidifier off and remove the plug from the socket before cleaning.

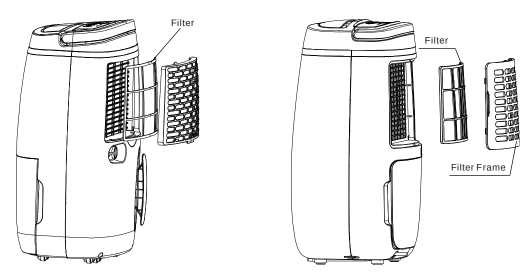
#### The exterior

Clean the exterior with a soft, dry cloth. If the device is extremely dirty, use a mild cleaning agent. Wipe the dehumidifier with a slightly damp cloth. Never spray the device with water.

#### The air filter

When used regularly, the filter may become clogged with dust and particles. Therefore the filter should be cleaned at least every two weeks. Follow these steps:

- 1. Remove the filter.
- 2. Clean the filter with a vacuum cleaner or soapy water no hotter than 40°C. Rinse and dry completely before inserting back into the dehumidifier.



The standard dust filter can be replaced by a HEPA filter for better air cleaning and to remove more particles from the air. If you use a HEPA filter then leave the standard filter in place and it then becomes a pre-filter for extra air cleaning.



Never use the device without the air filter.

#### STORAGE

If the machine will not be used for a long period of time, take the following steps:

- 1. Remove the plug from the socket and empty the container. Allow the container and the dehumidifier to dry completely, this can take a couple of days.
- 2. Clean the air filter.
- 3. Store the device in a dust-free location away from direct sunlight, preferably covered with a sheet of plastic.

## **TROUBLESHOOTING**

Check the following before contacting technical support:

Problem	Cause	Solution
The unit does not	The power is not connected.	Insert the plug into the wall outlet.
work.		
	The water container is full.	Remove the water from the container.
	The water container has not been replaced	Place the water container in the correct position.
	correctly.	
The device does not	The air filter is clogged.	Clean the air filter.
dehumidify.	The temperature or relative humidity in the room	It is normal that the device does not dehumidify in
	where the device is operating is too low.	these conditions.
	Unit is in AP (Air Purification Mode)	Change from AP mode to one of the air purification
		modes.
	The house is too large. This dehumidifier can dry	We recommend using a dehumidifier with a greater
	up to about a three/five bedroom house (12/20L).	capacity.
The dehumidifier	There are too many sources of moisture. Bathing,	We recommend using a dehumidifier with a greater
works, but reduces the	washing, drying clothes and cooking all puts	capacity. Consider using a different heat source
relative humidity	moisture into the air. Bottled gas heating can add	to a bottled gas heater.
insufficiently/there is	too much moisture into the air for a dehumidifier.	
little water in the water	There is too much ventilation.	Reduce ventilation (e.g. close windows and shut
tank.		doors.)
	The air filter is blocked and the reduce air flow is	Clean the air filter.
	effecting performance.	
The windows were	The outside air temperature has dropped and the	Use the dehumidifier on a lower relative humidity
clear and now	windows are colder.	setting and run it 24 hours a day.
condensation has		
returned.		
I cannot remove the	The surface temperature of the windows is too low	Keep running the dehumidifier on continuous 24
condensation from my	for a dehumidifier to prevent condensation.	hours a day and when the air temperature outside
windows, even in	Common with single glazed windows and when the	increases the windows should clear of
continuous mode.	outside air temperature drops below freezing.	condensation.
Dehumidifier is blowing	The dried air is passed over heating coils before it	This is normal, a dehumidifier is not an air cooler.
out warm air.	is blown into the room as part of the	
	dehumidification process.	
Dehumidifier is blowing	The dehumidifier does not cool the air, the air might	The room temperature will not be reduced by the
out cold air	feel cooler because it is moving in the same way as	dehumidifier and it is not cooling the air.
	the air from a fan in summer feels cooler.	

The display is not	The display shows the room relative humidity not	Press the up or down buttons once to see the
showing the humidity	the set point.	target relative humidity.
set point.		
I cannot change the	You have been pressing the up or down button and	Press the opposite button to cycle in the other
set point, I get stuck on	have reached CO.	direction through the humidity options.
CO.		
I keep my finger on the	The buttons only move one step at a time.	Press the button and then lift your finger and press
buttons but the display		the button again to move through the settings.
does not change		
The dehumidifier is	The air filter is blocked or the unit is on an uneven	Clean the filter and or put the dehumidifier on a flat
noisy.	surface.	surface. A dehumidifier will also be noisier on
		wooden floors than on carpet.

Display Error Codes			
Displayed Code	E1	E2	
Error	Coil temperature error	Humidity sensor broken	
Display	Flashes every 30 seconds	Flashes every 30 seconds	
What is happening	Unit stills dehumidifies but in defrost	Units still dehumidifies but in continuous	
	mode only.	mode only.	

If you get these or any other strange characters on the display then just call the office on 01483 234900 or your local dealer, some faults can be fixed over the phone.

To avoid issues please clean the filter at least every couple of weeks.

#### CONDITIONS OF WARRANTY

There is a two year warranty on your dehumidifier from the date of purchase. All material or manufacturing defects will be repaired free of charge.

The following applies:

- Any repairs or replacement of components during the warranty period will be not result in an extension of the warranty period.
- The warranty will expire if any alterations have been made, not genuine components have been fitted or if the dehumidifier has been repaired by a third party.
- Components subject to normal wear and tear, such as the air filter, are not covered by the warranty.
- The warranty is only valid on presentation of the original, unaltered, and date-stamped purchase receipt.
- The warranty does not cover damage caused by actions that deviate from those as described in the user's manual or by neglect.
- The warranty does not include cleaning of excessive dirt or damage to components caused by the unit being clogged.
- All claims for compensation, including consequential damage, will not be entertained.

To prevent unnecessary expenses, we recommend that you always carefully read the user's manual first. If this does not provide a solution, call Meaco and we will be happy to help.

This appliance is not intended for use by person (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 play with the appliance.

You can extend your warranty from the standard two years up to a maximum of five years at any time in the first year of ownership by visiting www.meaco.com.

## **TECHNICAL SPECIFICATIONS**

	Meaco 12L Low Energy	Meaco 20L Low Energy	
	Dehumidifier	Dehumidifier	
Extraction Rate at 30°C and 80%rh	12 litres per day	20 litres per day	
Extraction Rate at 26.7°C and 60%rh	6.5 litres per day	11.5 litres per day	
Digital display	Yes		
Variable humidistat	Yes		
Meaco Control logic		Yes	
Louvre	Yes – manual	Yes – automatic	
Air flow (nominal)	100m³/hour	160m³/hour	
Auto-restart	Yes		
Filter	Yes (Optional HEPA filter)		
Noise level at one metre	Maximum 44dB(A)	Maximum 46dB(A)	
Power supply	230V, 50Hz		
Power consumption	165W	255W	
Fan speeds	One	Two	
Operating temperatures	535°C		
Refrigerant	R134a		
Compressor type	Rotary		
Tank	2.5 litres	6 litres	
Dimensions (HWD)	475 x 325 x 248mm	595 x 385 x 290mm	
Weight	9.8Kgs	13.6Kgs	



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.



#### CUSTOMER SERVICE

Γhis dehumidifiα	er has been imported into the U.K. by;	Please record, for future reference, your date of purchase and where you bought the dehumidifier
Meaco (U.K.) Li	mited	from here.
Meaco House		
Parklands Railton Road Guildford GU2 9JX		Date of purchase  Purchased from www.meaco.com (if not then please record the supplier's name below).
Telephone:	01483 234900 / 0500 418458	
Email:	sales@meaco.com	
Website:	www.meaco.com	
-ax:	01483 232700	

Meaco are specialists in dehumidifiers and would welcome your comments and questions on this dehumidifier. If you do develop a fault within the first year then please do call us and if we cannot fix the problem over the phone we will be happy to collect the dehumidifier from you at our expense and repair or replace as appropriate.

Please save the box just in case this happens.