

CLEANING GUIDE

1300 559 875 +61 2 6021 7813
MEETPAT.COM.AU - SALES@MEETPAT.COM.AU



We love our Meet PAT units and we hope you do. It is very important to keep your units in the best possible condition. We recommend following the cleaning guide to avoid any contaminants entering the system and always keep your units clean and stored in a dry cool place.

CLEANING GUIDE LINES

This document is intended to be used as a guide for keeping your Meet PAT units in the best possible condition.

Over time some components may become damaged from general wear and tear and may need replacement.

Please contact us for any spare parts or maintenance required. Please note that any parts replaced by anyone other than Meet PAT can void the warranty.

MEET PAT RECOMMENDS THAT AFTER 6000 LITERS OR AFTER 6/12 MONTHS THE HOSES AND UNITS SHOULD BE FLUSHED WITH A CLEANING SOLUTION.

Meet PAT does offer maintenance and service packages, which involves you sending your unit to our day spa for a full service, filter change and clean. Meet PAT also offers cleaning kits for this if you want to do it yourself.

READ THIS BEFORE SETTING UP FOR CLEANING

Here at **Meet Pat** we are very safety conscious. We design and manufacture water related products with the safety of you, the user, foremost in mind. In addition, we ask that you exercise a degree of care when using any Meet PAT product and adhere to a common sense approach.

- **Do not set the units up near live exposed electrical connections or wiring.**

- **Do not set up in high wind areas.**

- **If the hoses pass over traffic areas use approved hose trip covers.**

Please refer to our website www.meetpat.com.au for full safety, setup and warranty info.

CLEANING GUIDE - DAY TO DAY CLEANING AND MAINTENANCE

SETUP

- First check the units for any damage, mold, dirt or other contaminants
- Check the water source is potable and has enough pressure
- Thoroughly flush units prior to use and after use. Do not use if there are any contaminants
- Once the units are set up and the water supply is turned on check each unit's connections for leakages.
- If a leakage is found turn off the water supply and remove the pressure from the units by pressing the buttons. Unplug the leaking connection and check for damage or dirt
- Do not move the units when they are connected together, as this can cause damage to the units and connections

PACK DOWN

- After use, turn off the water supply and remove the pressure from each unit by pressing each button.
- Wipe down all surfaces and check for damage
- If the units are being packed up. Disconnect all the hoses and place into the padded bag
- Wipe down all surfaces and hose connections. Use antibacterial solution to clean the nozzle, and all hose connections
- Be sure to flush out any water from the hoses before packing into the bag
- Check for any mold build up inside the bag. If found thoroughly clean the bag and expose effected surfaces to sunlight for 1hr. Then completely dry the bag in the shade

STORAGE

- We recommend to store the units in a cool dry place
- If the units are packed away wet or dirty. It is recommended to unpack the unit from the bag and thoroughly clean. Let the units dry off completely before packing away.
- We recommend the units to not be stored for long periods of time in the bags, as over time moisture can grow mold inside the bag and on the unit.
- If the units need to be sent by courier we recommend packing the units in the cardboard boxes supplied, this will limit any potential damage during shipping.

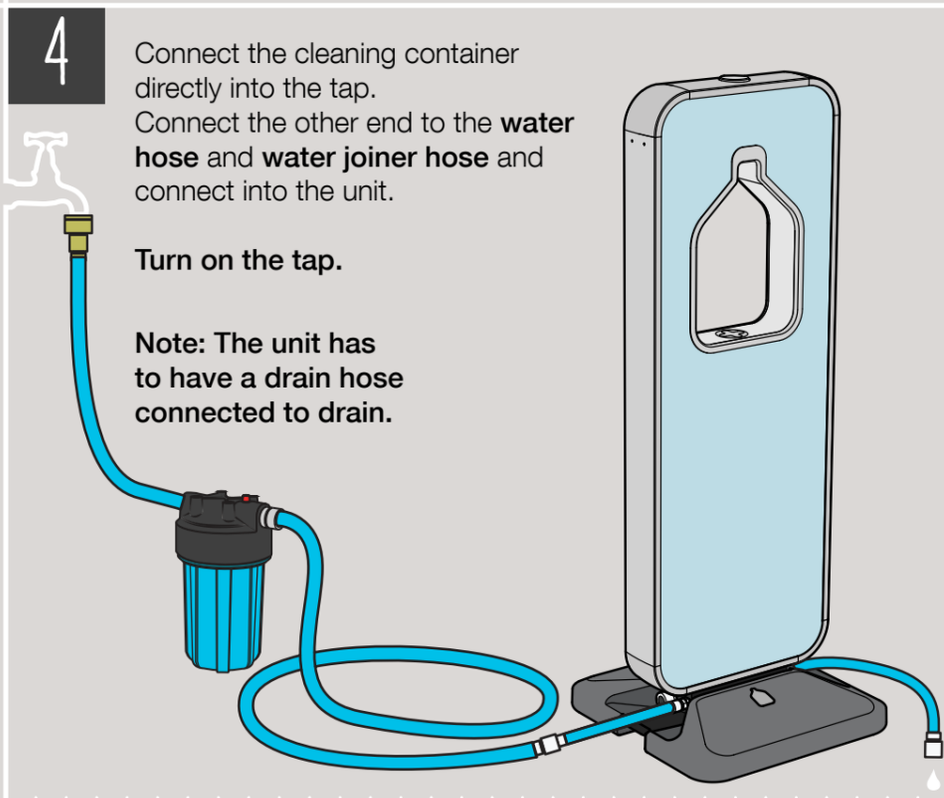
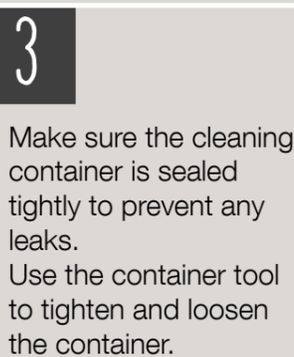
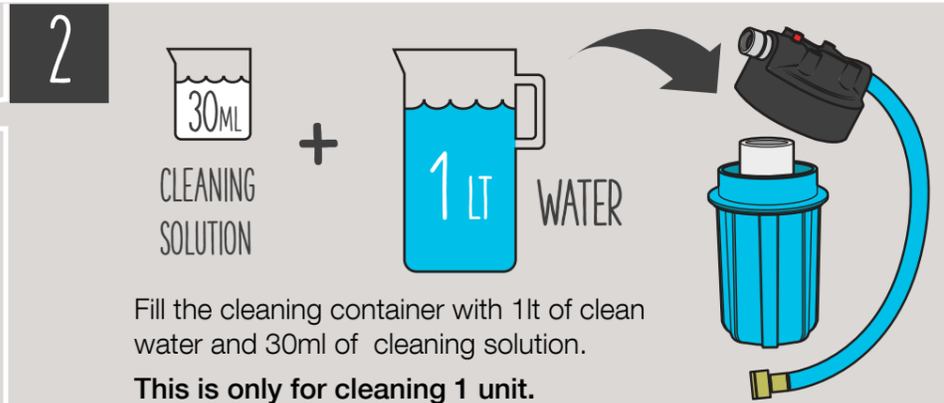
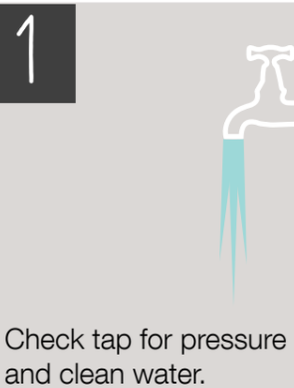
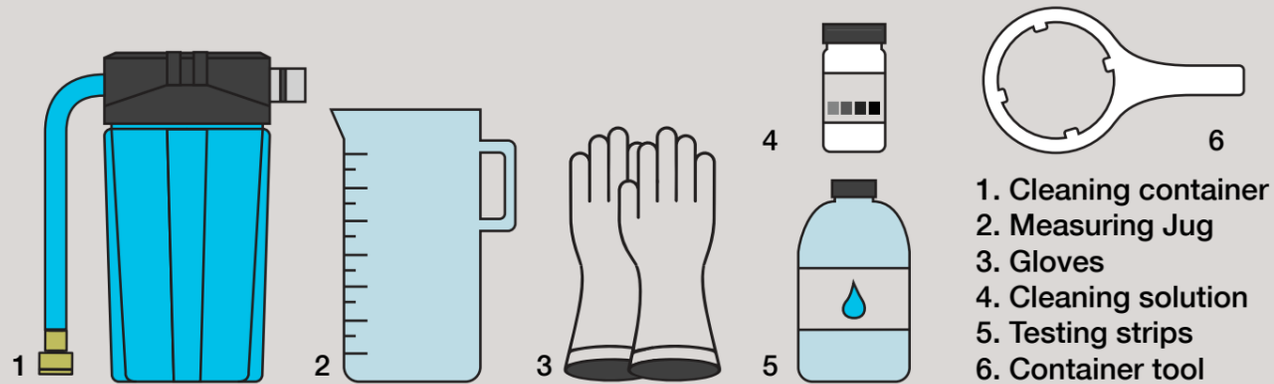
FOR SPARE PARTS OR CLEANING AND MAINTENANCE ADVICE, MEETPAT ARE HERE

1300 559 875 +61 2 6021 7813 MEETPAT.COM.AU - SALES@MEETPAT.COM.AU

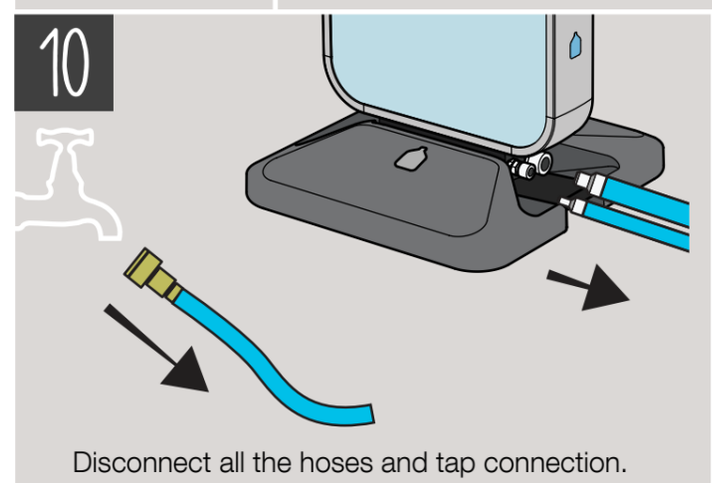
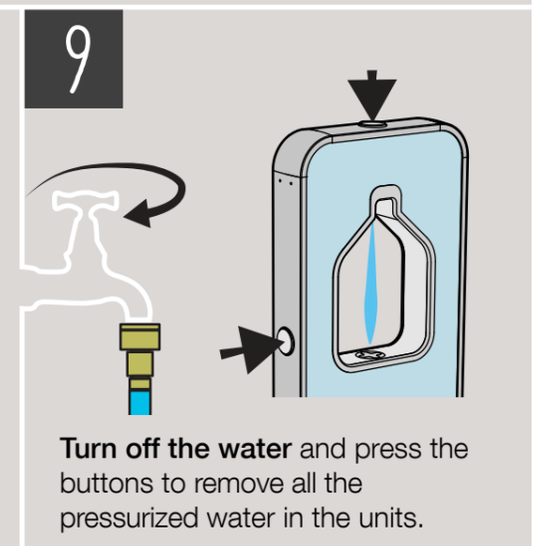
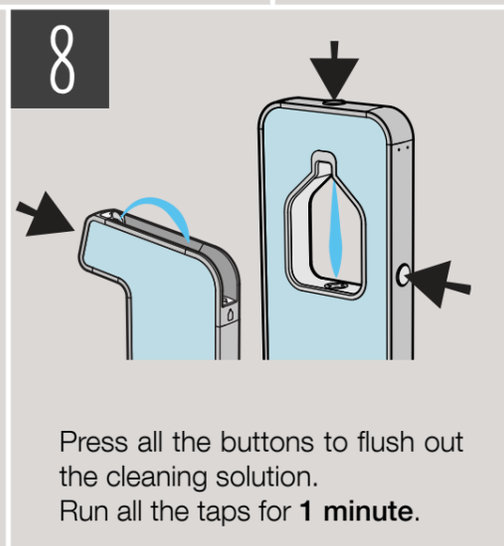
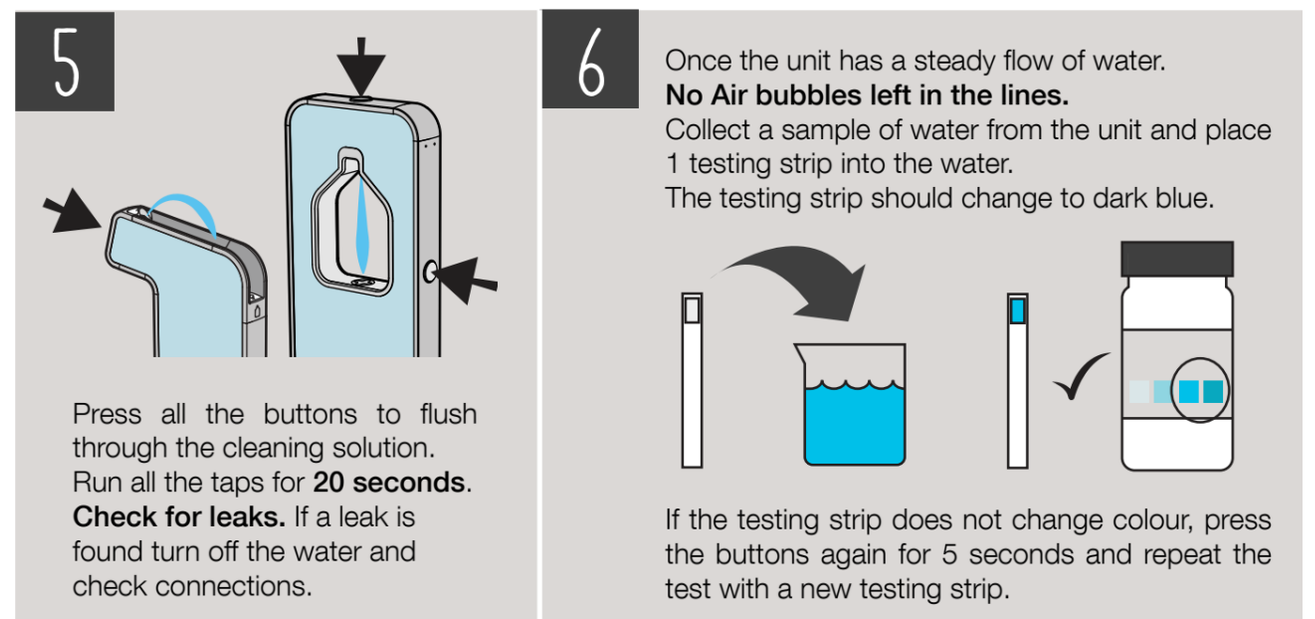


CLEANING GUIDE - CLEANSING YOUR UNIT WITH THE MEET PAT CLEANING KIT

WHAT IS IN THE CLEANING KIT



CLEANING GUIDE - CLEANSING YOUR UNIT WITH THE MEET PAT CLEANING KIT



CHANGE THE CARBON CARTRIDGE AFTER THIS CLEAN - SEE MAINTENANCE GUIDE