QUICK USER GUIDE

NITRO-DISPENSER FOR COCKTAILS - MODEL: ND-20-XX-02 CO

CLEANING

1. SWITCH OFF COOLING

- Turn the thermostat dial to 0 (OFF).
 This will stop the unit from cooling
- Cleaning is more efficient without cooling, as warm water is used
- As well the detergent solution might freeze with cooling left on
- Freezing the unit might damage the pump or burst hoses !!!



2. PREPARE CANISTER WITH WATER

- Take the canister, rinse it with water, fill with 2.5I (85 oz) of water
- Before connecting to the dispenser, shake it to ensure that all internal surfaces have water contact
- Connect the canister to the CPC coupler



3. FLUSH THE DISPENSER WITH WATER

Pull tap handle towards you and flush 1.5l
 (50 oz) of water through the dispenser



4. CHECK INTAKE FILTER

- Take the filter key and open the intake filter. A small amount of water will spill out
- Take out the filter screen, rinse and remove any sediment



5. CHECK TAP NOZZLE

- Unscrew the tap nozzle
- Check the inlet for particles.
 No particles should be there.
- Rinse and use brush if required



6. PREPARE SOLUTION WITH URNEX ONE-PRO

- We recommend wearing gloves and safety glasses when using chemicals
- Prepare solution with 2.5 I (85 oz) warm water (40°C/104°F) and two tea spoons of ONE-PRO (11g / 0.4 z)
- Shake it
- Connect canister to the CPC coupler



7. FLUSH THE DISPENSER WITH CLEANING SOLUTION

- Open the tap and flush 2.0l (68 oz) of the solution through the dispenser
- Wait 10 min
- Clean drip-tray meanwhile
- Flush the remaining solution through the dispenser



8. PREPARE CANISTER WITH WATER

- Take the canister, rinse it with water and fill it with 2l (68 oz) of water
- Shake it
- Connect the canister to the CPC coupler



9. RINSE WITH WATER

If you want to continue with product dispense:

- Tap 1.5 | (50 oz) of water through the dispenser.
- Now connect back to your dispensing product

If you want to take the dispenser out of service:

 Keep tap open until canister is empty and air is coming through the tap nozzle



10. CANISTER VACUUM VALVE

 Take out the white canister vacuum valve and rinse it with warm water to prevent the valve from sticking over time.

