

BEST PRACTICES

- PX200
- PX300
- Nozzle Care



evaclean
next generation infection control systems

PX200 – Handheld Sprayer



PX200ES
Cordless Electrostatic Handheld Sprayer

- 32oz Sprayer Tank
- PURTABS mixes directly in tank with tap water
- 800 sq/ft of surface coverage per tank
- 4-hour continuous run time on battery



EARTHSAFE
CHEMICAL ALTERNATIVES

PX200 – After Use Care & Storage



**NEVER STORE YOUR SPRAYER
WITH CHEMICAL SOLUTION AT
THE END OF THE SHIFT OR
AFTER USE**

1. After use, remove the tank from the sprayer and discard any solution left. Rinse the tank with tap water and set aside.
2. Remove the nozzle using the nozzle wrench and set aside.
3. Pull the trigger to evacuate any solution still left in the tubing. Continue to pull the trigger until you no longer see solution coming out of the nozzle area. This could take up to 30 seconds.
4. Dry the nozzle area off, re-insert the nozzle and tank and store the sprayer for next use.



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CHEMICAL ALTERNATIVES

PX300 – Backpack Sprayer



- 2-gallon Sprayer Tank
- PURTABS mixes directly in tank with tap water
- 8,000-10,000 sq/ft of surface coverage per tank
- 4-hour continuous run time on battery



PX300 – After Use Care & Storage



**NEVER STORE YOUR SPRAYER
WITH CHEMICAL SOLUTION AT
THE END OF THE SHIFT OR
AFTER USE**

1. After turning off the sprayer, remove the tank from the base. Remove the nozzle from the handle using the nozzle wrench. Do NOT disengage the water or electrical hoses.
2. Discard of any solution left in the tank, and rinse with tap water. Set aside.
3. Pull the trigger on the handle to evacuate any solution still left in the sprayer. Continue to pull the trigger until you no longer see solution coming out of the nozzle area. This could take 30 seconds.
4. Dry the nozzle area, re-insert the tank and nozzle, disengage both hoses, and store the sprayer for next use.

Nozzle Care – Preventing Clogs



PX55

To avoid build up:

1. After discarding chemical solution, run a few ounces of warm tap water, through the single nozzle for about 30 seconds.
2. Once done, remove the nozzle, pull the trigger and fully purge until no water comes out of the nozzle area.
3. Dry the nozzle area and nozzle. Re-insert the nozzle and store.

**FREQUENTLY FLUSH
THE NOZZLE(S) WITH
TAP WATER AT THE
END OF THE SHIFT OR
AFTER USE**



PX50

To avoid build up:

1. After discarding chemical solution, run a few ounces of warm tap water, through each nozzle setting for about 30 seconds on each one. *Use wrench to switch settings.
2. Once done, remove the nozzle, pull the trigger and fully purge until no water comes out of the nozzle area.
3. Dry the nozzle area and nozzle. Re-insert the nozzle and store.

Clogged Nozzle – Single Nozzle PX55



1. To determine if your nozzle is clogged, use nozzle wrench to remove the PX55 nozzle from the sprayer.



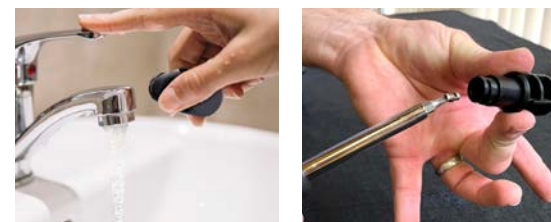
2. Run plain water through the sprayer to test if water sprays out without the nozzle. If water sprays out, the removed nozzle is clogged.



3. To unclog the nozzle, use a screwdriver to remove the Governor from inside the PX55 nozzle.



4. Once the Governor is removed, check through the nozzle itself, so it's clear.



5. If necessary, remove any build up. Replace Governor in nozzle.



6. Re-insert the PX55 nozzle to the sprayer.



Clogged Nozzle – Tri Nozzle PX50



1. To determine if your nozzle is clogged, use nozzle wrench to remove the PX50 nozzle from the sprayer, by inserting and rotating counter-clockwise.



2. Run plain water through the sprayer to test if water sprays out without the nozzle. If water sprays out, the removed nozzle is clogged.



3. Soak in CLR Solution



4. Re-insert the PX50 nozzle to the sprayer.

