

How to operate the V-TEX 455&456

1. Connect material to pump fitting.
2. Connect air hose to compressor air fitting.
3. Connect pole gun to other side of the hose, making sure that the air stem is pulled back about 2", and the tip holder is not installed.
4. Open air valve on the gun so material will not flow into air hose.
5. Connect On/Off switch to electric cord making sure it's in the "Off" position.
6. Locate a 15amps electric receptacle for air compressor.
7. Locate a 10amps electric receptacle for pump control box.
(If only GFI electric receptacle is available you must use electric adapter that aliments the ground, but you must ground the sprayer).
8. Turn speed knob to number 4.
9. Turn main switch to forward
10. If using cement products only, you must prime the sprayer.
11. Mix 2-3 gallons of cement with water only. DO NOT use any sand at this time, and insert into hopper.
12. Pull-up On/Off switch to "On".
13. Check that the pump is rotating, look under gearbox.
14. Check that the prime material is going down and flowing in the material hose, and then before the pump sucks air, fill the hopper with your cement mix.
15. You must wait until material flows through the hose, and is coming out through the gun.
16. Turn On/Off switch to "Off", and then insert the tip holder on to the gun, included with your tip selection.
17. Turn On air compressor, make sure air is flowing out from the gun air stem.
18. Turn On/Off switch to "On" position.
19. Now you are ready to spray, you may adjust the spray pattern by adding or reducing air, pull or push the air stem, and increase or decrease pump speed.
20. When the job is finished turn off the machine, and remove tip holder from the gun.
21. Turn machine "On", please note that the machine can run without material.
22. To clean the machine simply empty hopper from any material, wash with water until hopper is clean also make sure no material is left in the hose.
23. Pull back air stem to start up position.
24. Insert one blue ball in hopper and continue to fill with water. The ball will flow through the pump and the hose for final system clean.

Warning:

Do not leave any cement and polymer mix product at the pump when job is complete. You must wash the machine with water.

