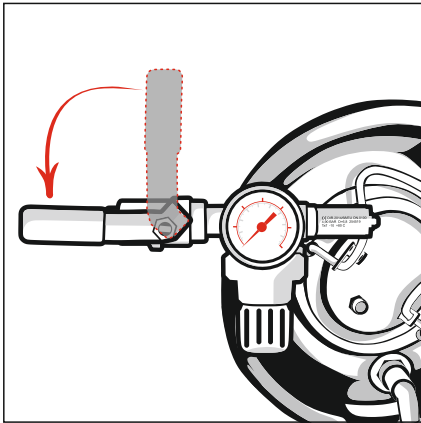
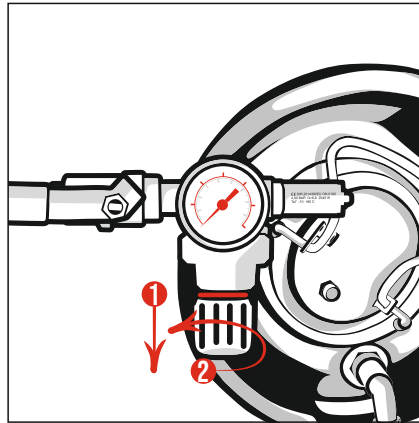


Quick Connection Guide

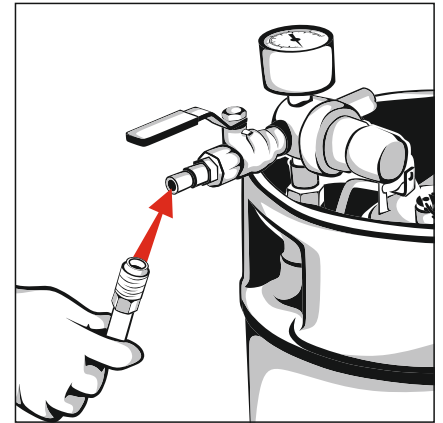
getting ready to work
whitewashing unit



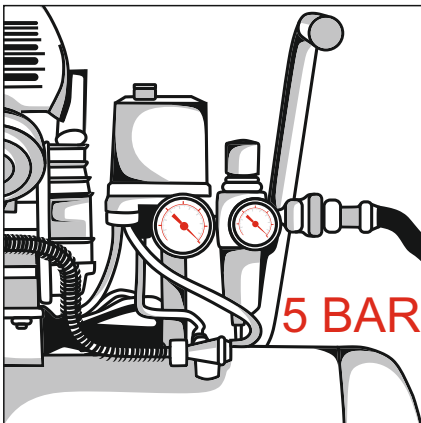
1. Screw the reducer to the tank with a 19 mm wrench and open the ball valve.



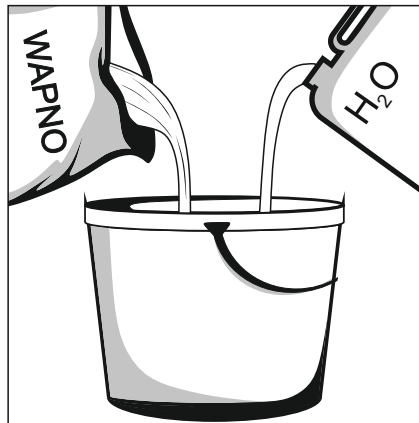
2. Pull the reducer knob with your hand, then turn it counter-clockwise all the way (the reducer knob is often factory unscrewed).



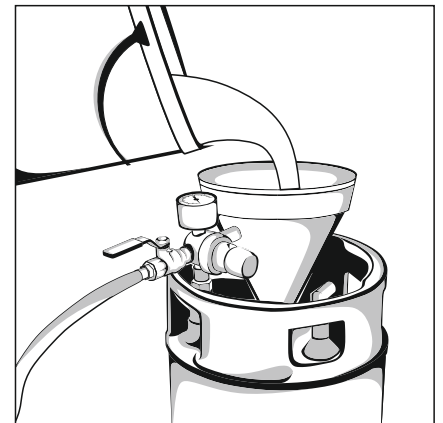
3. Connect the air supply hose to the compressor.



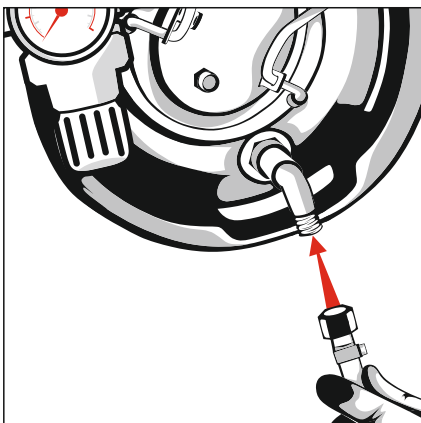
4. Set the pressure on the compressor to 5 BAR. You can also use a portable compressor.



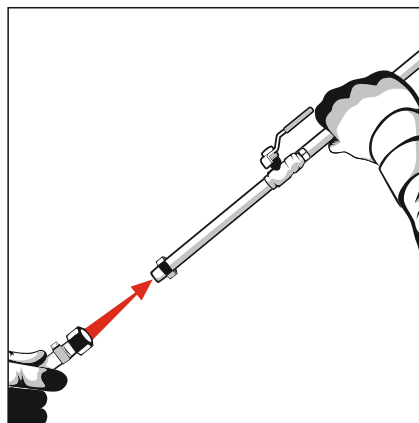
5. Prepare a lime solution according to the instructions below.



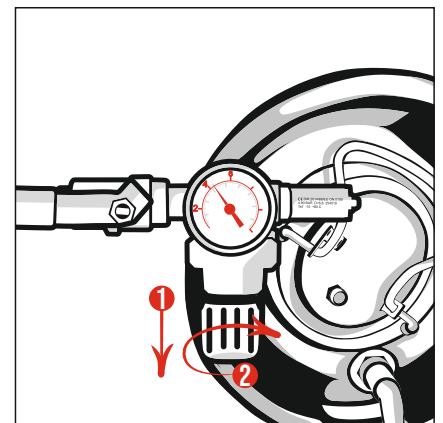
6. The lime solution should be strained through a stocking or muslin square and poured into the tank.



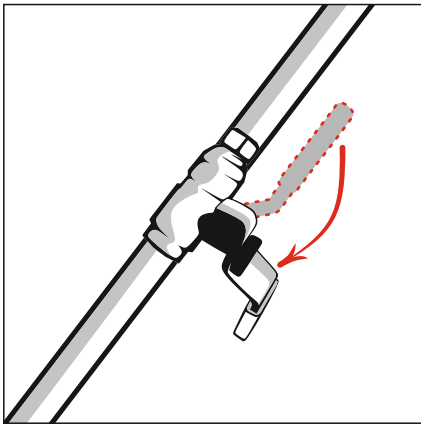
7. Connect the material hose to the tank.



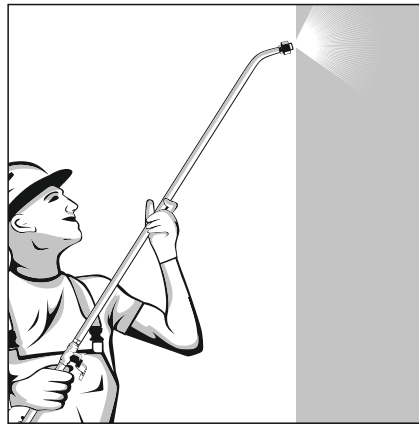
8. Connect the material hose to the lance.



9. Set the tank pressure to 4.5 BAR.



10. Open the ball valve at the lance.



11. You can start working.

Instructions for preparing a lime solution for wall whitewashing

- ❶ Pour 4 litres of water over 5 kg of lime.
- ❷ Leave for 24 hours.
- ❸ After that time, add enough water to make 20 litres of solution.
- ❹ Mix it up thoroughly.
- ❺ Strain the obtained mixture through a stocking or muslin square and pour it into the tank of the unit.

do not forget about:



flat fan nozzle ideal for whitewashing, priming and impregnation



vortex nozzle for spraying

order additional set of nozzles for the lance, phone no: +48 795 786 888