

Note! Before using the Drester 1050, it is important that you have read and fully understand the User's Manual.

## CLEANING:

For best cleaning result, spray guns should be cleaned immediately after use.

- \* Disconnect the spray gun from compressed air and empty any remaining paint into a paint waste container. To start the pump and activate the flow of cleaning fluid, press the foot pedal (#10).
- \* Clean the cup and the cap using the rinse gun (#2) and the brush (#1).
- \* Clean the paint channel of the spray gun using the rinse gun (#2).
- \* Clean the outside of the spray gun using the rinse gun (#2) and the brush (#1).
- \* Dry the spray gun, cup and cap using the blow gun (#5).
- \* In addition to the steps above, you can connect the blow-out air line (#11) to your spray gun to blow out any remaining fluid.

## FLOCCULATION AND FILTRATION:

When the mix of paint and water reaches the level of the working platform (#4) it is time to perform the flocculation and filtration. It is important that the flocculation is thoroughly carried out. If not, the filters (#7 and #8) will become obstructed and cannot be re-used.

- \* Make sure the filtrate container (#9) is empty. (Maximum one inch of fluid left in the container)
- \* Remove the working platform (#4).
- \* Turn the lever (#3) to start the agitation.
- \* While stirring with a measuring stick or similar, add flocculation powder, as recommended by the paint manufacturer, usually approximately five scoops for full batch using Drester 9211 flocculation powder.
- \* When all flocculation powder is thoroughly mixed in, let the agitation run for three minutes. Let it rest for one minute. Turn the agitator on for one more minute.
- \* Remove any sludge from the pre-filter (#7) and open the drain valve (#6) to drain the dirty water through the filters.
- \* Clean the inside of the sink and close the drain valve (#6). Re-fit the working platform (#4).

