

Suggested Treatment Plant Maintenance Checks



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Below are the detailed maintenance checks that should be followed on every timber treatment plant.

Between Charges	<ol style="list-style-type: none">1. Check that the door seal is not damaged. remove any build up of swadust from the door seal area.2. Check that the door seal is adequately greased.3. Check that any fitted spill trays (which would be located beneath the doors) have fluid levels well below any fluid level sensor that may be fitted.
Daily Maintenance	<ol style="list-style-type: none">1. Walk around the plant and check for leaks or fluid build up that cannot be accounted for. Investigate if anything found.2. Check the air pressure at the actuators is set to between 5 and 7 bar.3. Check all external transmitter ball valves are open.4. Check and be aware of any active high level alarms. If there are any reduce the fluid level in the affected tanks.
Weekly Maintenance	<ol style="list-style-type: none">1. Check all filter baskets on the suction side of any pumps are clear of any build up of undesirable elements. Sawdust, sludge, metal that sort of thing. Empty the basket where necessary.2. Check fluid supplies. Ensure that there is enough on site to enable continuous treating in the coming month. Re-order where necessary.
Monthly Maintenance	<ol style="list-style-type: none">1. Carefully inspect the door seal for any cracks and splits. Replace any damaged section or the whole seal where necessary.2. Empty any service water chest (where fitted) for the vac pumps and refill with clean water