

DALMIA CEMENT (B) LIMITED – CEMENT PLANT ARIYALUR



MECHANICAL DEPARTMENT

Issue No. 01 Rev. No: 00 Effective Date: 15/5/2018 SOP/MEC/156

Issued By: M.R Approved By: HOD MECHANICAL

SOP FOR WATER DEHYDRATION SYSTEM OPERATION

Scope : This SOP is applicable for water dehydration machine operation

Responsibility : Tool room maintenance Engineer

Accountability : Section Head – Utility operation

PPE:

1. Safety helmet,

2. Goggles,

3. Safety shoe,

4. Nose Mask,

5. Face shield,

6. Rubber Hand Gloves,

7. Ear plug.

Tools:

- 1. High pressure hose
- 2. Box Spanner set
- 3. Ring Spanner set
- 4. Waste oil collecting tray.
- 5. Waste oil collecting drum
- 6. Waste cloth for cleaning

Hazards/Aspects & Impact:

Risks associated Mitigating Measures

Hose/Pipe Burst Switch OFF the pump and change the hose/Pipe.

Monitor the pressure gauge and hose periodically.

High pressure oil

exposure with human being Wear full body Apron and Face shield.

Oil receiver burst Periodic maintenance of Safety relief valve. Periodic testing of High pressure vessels.

Training needs:

- 1. Lubrication handling system
- 2. Emergency preparedness
- 3. Compressor safe operating procedure

Procedure:

> Safe operation procedures:



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- 1. Always Fix the water dehydration machine at a designated area with proper wheel locks.
- 2. Take General work permit for Cleaning or service activity.
- 3. Keep the servicing area neat and well organized. Sweep or pick up all trash and debris daily or as needed, before it is carried away during cleaning activity.
- 4. Ensure no slip/trip hazards are present in workplaces and walkways.
- 5. Use proper PPE'S while cleaning the equipment s.
- 6. Before starting the water dehydration machine, be sure that the manual and all warning signs have been completely read.
- 7. Hoses, fittings, regulators, and valves should be inspected periodically for leaks, damage, and other defects.
- 8. Goggles & Rubber Hand Gloves, must be worn while handling oil.
- 8. Check that all fittings and connections are in good condition prior to starting.
- 9. Check for any oil leaks from any flexible oil lines and immediately report if any leaks are observed.
- 10. All necessary guards & safety devices are in place protecting operators from all moving & rotating parts.
- 11. Connect the inlet hose of the water dehydration machine to the impure oil tank out let pipe
- 12. Connect the outlet hose of the water dehydration machine to the impure oil tank inlet pipe
- 13. Ensure the outlet and inlet valve open condition
- 14. Start the water dehydration machine pump.
- 15. Check 'ON' indication lamp glows
- 16. Put the discharge pump switch to auto position
- 17. Switch 'ON' the heater supply Check 'ON' indication lamp glows & only after discharge pump starts delivering oil.HEATER
- 18. After about few minutes of starting of vacuum pump , the increasing oil level inside vacuum chamber will switch 'OFF' the solenoid valve automatically , since the discharge pump "AUTO MODE POSITION"
- 19. Confirm that oil circulation is taking place
- 20. Ensure that there is no any oil or air leakages at any of the pipeline points or joints and that oil temperature dose not exceeds 60 degree celsius.
- 21. Switch ON the chiller selector switch and check if chiller ON indicating lamp glows.
- 22. After completing the operation pot off the pump
- 23. Remove all the outlet and inlet hoses



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24. Open the drain plug of vacuum chamber and drain all the balance oil from it to the bucket. Check the inside strainer and refit the same .close the drain plug.

Emergency / Emergency Shut OFF:

- 1. If any Electrical hazard is there, first switch OFF the main and inform to the Section Electrical Authority.
- 2. If any Emergency, Call Safety department or Call Emergency number 3108/9865152222/9750963761.
- 3. If any hose pipe got punctured or burst, then stop compressor with an Emergency switch.

Records/Annexure:

- 1. Refer General work permit register.
- 2. JSA as enclosed below.

JOB SAFETY ANALYSIS: (JSA)

Job Safety Analysis	Job: Usage of Lub oil	Date: 15.5.2018	Analysis by: Sec.Engineer	Reviewed by: Sec.Head
Title of employee doing job: Section engineer	Supervisor: Section Engineer	Department: Mech	Section: utility	Approved by: HOD

Req'd/recommended PPE: Safety helmet, Safety shoe, Face shield, safety goggles & Rubber Gloves.

Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action
Hose connecting the water dehydration machine	Slip due to material spill	Don't unload the oil if there any leakages	Leakage on the floor	Ensure the proper fixing of the hose .
Handling the lub oil from machine to tank	Oil leakage	Check the proper line valves open condition and other valves are closed condition	Valve inside leakage	Re place the valve as the supplier recommendations.
Transferring the / from tank to cleaner machine		Check the oil line before starting pump for transfer.	Leakages may be not identify	Check thoroughly and then only runs the pump.