

DALMIA CEMENT (B) LIMITED – CEMENT PLANT ARIYALUR



INSTRUMENTATION DEPARTMENT

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CALIBRATION PROCEDURE FOR FLOW METER

az 1.0 CALIBRATION PROCEDURE FOR FLOW METER:

The Instrument engineer takes action as follows, for calibration:

1.1 ZERO CALIBRATION

- 1.1.1 Run the pump and close the outlet valve.
- 1.1.2 Check for zero reading at flow meter. If not adjust zero potentiometer/ press zero button.

1.2 SPAN CALIBRATION

- 1.2.1 Check and note the initial reading of flow meter and level of the tank.
- 1.2.2 Run the pump and open the valve as per process requirement.
- 1.2.3 Stop the pump after 10 min. and note down the final reading of flow meter and tank level.
- 1.2.4 Calculate the indicated flow quantity from the flow meter and actual flow quantity from the tank level.
- 1.2.5 Calculate the % error, if the error is more than +/- 1%, and then adjust the span of the flow meter.
- 1.2.6 Repeat the steps from 1.2.1 to 1.2.5, until the error is within the range.

2.0 CONNECTED DOCUMENTS:

F-1/WI-22(SP-8; AM-7) Calibration of Flow Meter.

RM HAG FLOW METER CAPACITY 600 LPH

KILN START UP BURNER FLOW METER CAPACITY 4200LPH