

Ref:MT: BVIPL:BL/2266/8/2021/2

Test order dated :25.08.2021

1/2 Date :27.08.2021

AJAX Engineering Private Limited

Plot Nos.: 149, 150 & 151, KIADB Industrial Area, Phase III

Obedenahalli Village, Kasaba Hobli, Doddaballapur

Bengaluru - 561203, Karanataka.

## VERIFICATION REPORT ON SELF LOADING CONCRETE MIXER

Customer's Reference : PO No. 3500002149 dated 24.08.2021

Date of Verification at Site : 18.08.2021

Project #
Site #
Self Loading Concrete Mixer Weighing System

Site #

: Ajax Engineering Pvt. Ltd., Obadenahalli, Doddaballapur

Verification carried out in the presence of #: Mr. Ashok k from Ajax Engineering Pvt., Ltd.,

Mr.Chetan Pai from Ajax Engineering Pvt., Ltd.,

Bureau Veritas Representative : Mr. Manjunatha K.N from BVIPL SLCM Details # : Make : AJAX

Model: CEV-IV ARGO 2800 with Load cell

Rated Capacity: 2.8 m<sup>3</sup>
Bucket Capacity: 400 liters

Technical reference : IS: 4925 – 2004 (Reaffirmed 2015)

1. Aggregate Weighing System:

Actual Load applied (kg)	Reading observed in digital control panel  Ascending order (kg)	Error (%)	Permissible error (%) as per IS: 4925 – 2004 (Reaffirmed 2015)
248.54	248	0.22	
295.41	294	0.48	
345.52	345	0.15	
395.63	396	-0.10	
446.03	447	-0.10	

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80/08/2021

PRAVEEN NAYAK. S

Quality Manager



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Test order dated: 25.08.2021

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2. Cement Weighing System:

Actual Load applied (kg)	Reading observed in digital control panel  Ascending order (kg)	Error (%)	Permissible error (%) as per IS: 4925 – 2004 (Reaffirmed 2015)
246.45	246	0.18	
295.59	296	-0.14	
345.00	344		
394.66	395	0.23	
446.48	447	-0.09 -0.12	

## Following Guidelines to be adhered during operation of Self Loading Concrete Mixer

- Calibration procedure to be followed to obtain the accuracy
- The machine was operated for 10 mins. For hydraulic oil warm up.
- The machine must be operated with constant engine speed during lifting.
- The Operator shall control the initial movement of joystick to avoid jerk during lifting, while calibration and regular lifting operation.
- All the rotating joints should be well lubricated

Remarks: AJAX ARGO 2800 is confirming to IS: 4925-2004 (RA 2015) under clause 6.1.2 for the above tested samples subject to minimum batch capacity of 50% of the Loading capacity.

As furnished by the customer.

- 1. The results relate only to the samples tested.
- 2. Report shall not be reproduced, except in full, without the written approval of the lab.

3. Any correction invalidates this report.

for BUREAU VERITAS (INDIA) PRIVATE LIMITED **Construction Services Laboratory** 

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30/08/2021

PRAVEEN NAYAK. S Quality Manager