

## JNG ENGG. & CALIBRATION SERVICES PVT. LTD.

Admn. Office & Lab : Kamardanga Road (Opp. Tarama Ashram), Ichapur, Howrah - 711 104

E-mail: calibration@yeagroup.org ★ Visit us at: www.yeagroup.org CIN: U74140WB2005PTC106389 ★ Toll Free Help Desk: 1800 345 9001

# Calibration Certificate

Certificate No.: YEA(C)/ 230726/C875/014

Dated: 31.07.2023

Calibrated for: Central Pollution Control Board

Southend Conclave 1582, Rajdanga Main Road,

Kolkata - 700107, West Bengal, India.

Calibrated on. 29.07.2023

Next Calibration Due On.

29.07.2024

Page No. 1

No. of Pages 2.

**Description of Instrument** 

Name

: Nozzle

Identification

: C 15 : N/F

Make

: 230726/C875/001-016

Receipt of Instrument

: 26.07.2023

Location where calibration performed

Service Request No. / Order Reference

: At permanent laboratory

Applicable Specification of Instrument to be Calibrated: Not Specified Condition of Instrument to be Calibrated

**Basis of Calibration** 

: Satisfactory

: Comparison method with Standard

**Environmental Condition during Calibration** 

: Temp. : (20±2)°C

RH: (50±10)%

**Equipment used for Calibration** 

: Standard Digimatic Caliper

Traceability

: To National Standard vide Certificate No: YEA(C)/220912/Y001/001 valid till 11.09.2023

Measurement Uncertainty

: The figures are stated in the result at coverage factor k = 2 corresponding to confidence probability of

95% for normal distribution.

Laboratory Identification

: Sticker is affixed for authentication of calibration.

The above Instrument/Equipment/Machine has been calibrated. The results are given in the page 2 to ..... 2 ... of the Certificate.

YEA(C)/F-08





# OUNG ENGG. & CALIBRATION SERVICES PVT. LTD.

Admn. Office & Lab: Kamardanga Road (Opp. Tarama Ashram), Ichapur, Howrah - 711 104

E-mail: calibration@yeagroup.org ★ Visit us at: www.yeagroup.org CIN: U74140WB2005PTC106389 ★ Toll Free Help Desk: 1800 345 9001

Certificate No.: YEA(C)/ 230726/C875/014
Calibrated By : H. Samanta

Date: 31.07.2023
Page 2 of 2 Pages

### Calibration Results

#### A) Calibration Results of Nozzle :

SI. No.	Specified Diameter	Observerd Standard Value (mm)	Corresponding Standard Value (Inch)	Measurement Uncertainty	
1	0.375 inch	9.93	0.391	± 16 μm	± 0.0006 inch

DUC

: Device Under Calibration

**REMARKS**: The above Nozzle has been calibrated and the readings are tabulated above.

**NOTES:** This certificate refers to the results tabulated at the time of calibration only for the above mentioned item submitted for calibration and this should not be reproduced, other than in full except with prior written approval from the head of calibration laboratory.

Authorised By

A. Das Manager Calibration

\*\*\* End of the Calibration Certificate \*\*\*

