

Calibration Certificate

Certificate Number

N0221.EPE-01.01.22

Page

1 of 1

Order Number : 04 02 22-1
 Received Date : January 03, 2022
 Customer : PT. CHITOSE INTERNASIONAL Tbk.
 Address : Jl. Industri III No. 5 RT. 001/RW. 008 Utama Cimahi Jawa Barat

Equipment Name : Flowmeter
 Manufacturer : WESTECHAUS
 Type : Analog
 Serial Number : -1-
 Capacity : 9999999 m³
 Resolution : 0.002 m³

Environment Condition of Calibration

Temperature : (23.6 ± 0.5) °C
 Humidity : (56 ± 2.8) %RH
 Reference : EPE 02 04 III 003
 Calibration Date : January 18, 2022
 Calibration Location : Calibration Laboratory
 PT. Eastern Pro Engineering

Calibration Result

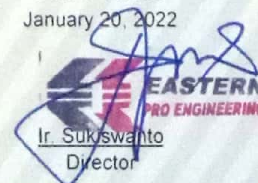
Unit Under Test (m ³)	Standard Indication (m ³)	Correction (m ³)	Uncertainty (m ³)
0.200	0.202	0.002	± 0.003
0.400	0.402	0.002	± 0.003
0.600	0.603	0.003	± 0.003
0.800	0.803	0.003	± 0.003
1.000	1.003	0.003	± 0.003

The Uncertainty is taken at a Confidence Level 95 % For Coverage Factor (k) = 2

Calibrator Name	Manufacturer	Type	Serial Number	Traceable to SI Through
1 Load Cell	SHENZEN	YGX501Y	1901388-5000	LK-112-IDN
2 Hydrometer	Ludwig Schneider	3011041	-	LK-032-IDN
3 Temperature Calibrator with Sensor	LUTRON	TM-917	1.406949	LK-112-IDN

Calibrated By : PR
 Typist : MHH

Date of Issued
 January 20, 2022



**EASTERN
 PRO ENGINEERING**
 Ir. Sukswanto
 Director

— End of Certificate —

This certificate applies only for the item specified above

*It is prohibited to quote/reproduce and/or publish part of this certificate without written permission from **PT. EASTERN PRO ENGINEERING***

*This certificate is valid when it is registered and sealed by **PT. EASTERN PRO ENGINEERING**, to see the registered certificate, please visit www.sert-easternproengineering.com*