

**VOL. 55** 

A RESOURCE FOR INDUSTRY

March – April 2023

- 1. Seven 3000 mm Electromagnetic flow meters calibrated at Large Water flow Lab
- 2. Calibration of 24" Venturimeter at Water Flow Laboratory
- 3. Calibration of 18" wedge flowmeter at Water Flow Laboratory
- 4. Testing of valve of size 16" at Water Flow Laboratory
- 5. Calibration of Positive Displacement Flow meter of Size 2"at WFL
- 6. Calibration of flow meters at Air Flow Laboratory
- 7. Testing of 2" Breather Valve at HPATF
- 8. Calibration of Rota meter at HPATF
- 9. Calibration of Vane Anemometer at Wind Tunnel
- 10. Testing of 4" angle valve with different trim modifications at WFL
- 11. Calibration of 1/2" Mass Flow Meter at HPATF
- 12. Calibration of Rota meter at HPATF
- 13. Calibration of Vane Anemometer at Wind Tunnel

#### 1. Seven 3000 mm Electromagnetic flow meters calibrated at Large Water flow Lab

Calibration of Seven 3000 mm Electromagnetic flow meters were performed at the Large Water Flow Lab



Calibration of 3000 mm Electromagnetic flow meter at LWFL

## 2. Calibration of 24" Venturimeter at Water Flow Laboratory

Calibration of 24" Venturimeter was carried out at Water Flow Laboratory



Calibration of 24" Venturimeter at WFL

## 3. Calibration of 18" wedge flowmeter at Water Flow Laboratory

Calibration of 18" wedge flowmeter was performed at Water Flow Laboratory.



Calibration of 18" wedge flowmeter at WFL

## 4. Testing of valve of size 16" at Water Flow Laboratory

Testing of valve of size 16" was carried out at Water Flow Laboratory



Testing of valve of size 16" at WFL

# 5. Calibration of Positive Displacement Flow meter of Size 2"at WFL

Calibration of Positive Displacement Flow meter of Size 2" was performed at Water Flow Laboratory



PD meter calibration at WFL

## 6. Calibration of flow meters at Air Flow Laboratory

Calibration of various flow meters were performed at Air Flow Laboratory of FCRI.





Calibration of flow meters at Air Flow Laboratory

# 7. Testing of 2" Breather Valve at HPATF

Testing of 2" Breather Valve was done at HPATF



Testing of 2" Breather Valve at HPATF

## 8. Calibration of Rota meter at HPATF

Calibration of Rota meter was carried out at HPATF



Calibration of Rota meter at HPATF

## 9. Calibration of Vane Anemometer at Wind Tunnel

Calibration of Vane Anemometer was done at Wind Tunnel



Calibration of Vane Anemometer at Wind Tunnel

## 10. Testing of 4" angle valve with different trim modifications at WFL

Testing of 4" angle valve with different trim modifications was performed at Water Flow Laboratory. The testing was done for 24 openings.



Testing of 4" angle valve at WFL

## 11. Calibration of 1/2" Mass Flow Meter at HPATF

Calibration of 1/2" Mass Flow Meter was carried out at HPATF



Calibration of 1/2" Mass Flow Meter at HPATF

## 12. Calibration of Rota meter at HPATF

Calibration of Rota meter was carried out at HPATF



Calibration of Rota meter at HPATF

#### 13. Calibration of Vane Anemometer at Wind Tunnel

Calibration of Vane Anemometer was carried out at Wind Tunnel



Calibration of Vane Anemometer at Wind Tunnel

#### **FLUID CONTROL RESEARCH INSTITUTE**

[Autonomous Body Under Ministry of Heavy Industries, Govt. of India] Kanjikode West, Palakkad, Kerala – 678 623.