

Email: sales@engineeringlabchina.com

**Product Name:** 

Continuous Friction Measuring Equipment

Product Code: CHINAELABC4600007



## **Description:**

Continuous Friction Measuring Equipment

## **Technical Specification:**

The two-wheel continuous friction measuring equipment utilizes a system of skidding a special non treaded tyre across the pavement surface and measures the resultant resistance force to calculate surface frictional properties.

Trailer size: 1553x960x570mm (LxWxH)
Trailer connector height: 350±12mm

Trailer weight: 254kg (without the support wheel)

Weight distribute: Left wheel--at calibrated height position 77.5±1kg Weight distribute: Right wheel--at calibrated height position 77.5±1kg

Testing wheel adjustment: Double wheel adjustment: left/right wheel 7.5° each wheel Single wheel adjustment:

right wheel 15° Rear wheel: 53.5kg

Testing wheel (especially for friction coefficient test): ASTM 1551E

Testing wheel for distance: Standard tyre

Tyre pressure: Testing wheel for friction coefficient: 0.7±0.035kg/cm2 Testing wheel for distance:

2.1±0.137kg/cm2 Speed: 0~100km/h

Testing speed for international airport: 65km/h and 96km/h

Testing speed for standard pavement: 50km/h

Working voltage: DC 9-36V (12V, 24V vehicle power can be used)

Electronic component: Internet interface, laptop

Friction coefficient testing accuracy: Average value ±0.01

Distance testing accuracy: ±0.1% (plus tyre abrasion) Temp. measuring: Pavement surface temp. sensor

Testing accuracy: ±1%

Water sprinkler system (optional): Manual or automatic control



## **Engineering Lab China**

2/2