



CODE ..... GT1454  
 MODEL ..... PULL – METER SS ISO  
 OVERALL DIMENSION . 450x370x190 mm  
 WEIGHT ..... 9,5 kg  
 POWER ..... 23 W

CODE ..... GT1455  
 MODEL ..... PULL – METER SS ASTM  
 OVERALL DIMENSION . 450x400x290 mm  
 WEIGHT ..... 30 kg  
 POWER ..... 23 W



## SLIPPERINESS STATIC PULL-METER SS ISO-ASTM

### STANDARDS

DRAFT EN ISO 10545-17 ANNEX B , ASTM C-1028-07

### DESCRIPTION

Instrument for the measure the dry and wet static coefficient of friction on dry and wet surface. The electronic control display shown the max force friction in kg and calculation the mean values and the static coefficient of friction COF

### TECHNICAL SPECIFICATIONS

- Table control board and printer
- Traction load cell 25 kg
- Supply: 230 V – 50/60 Hz single phase

### EQUIPMENT

#### GT1454 :

- Control board and load cell 25 kg
- N° 1 steel zinc galvanized weight 4,5 kg
- N°1 wooden base with rubber 4S for draft ISO 10545 17 annex B
- Thermal printer
- Electric panel with microprocessor and printer

#### GT1455 :

- Control board and load cell 25 kg
- N° 1 steel zinc galvanized weight 22 kg (50lb)
- N° 2 base anodized aluminium with Neolite rubber for ASTM C-1028-07
- Thermal printer
- Electric panel with microprocessor and printer

### ACCESSORIES AND SPARE PARTS

GT0824	Kit to transform from ISO to ASTM
GT1090	Kit to transform from ASTM to ISO
GT0825	Kit calibration ISO 10545 -17 Annex B
GT0826	Kit calibration ASTM C-1028-07
GT0827	Wooden base with rubber 4S for draft ISO 10545 -17 Annex B
GT0828	Anodized aluminium base with Neolite for ASTM C-1028-07
GT0829	Detergent Hillyard's Renovator (quantity 50 cc)
GT1168	Packing n°20 paper rolls for printer