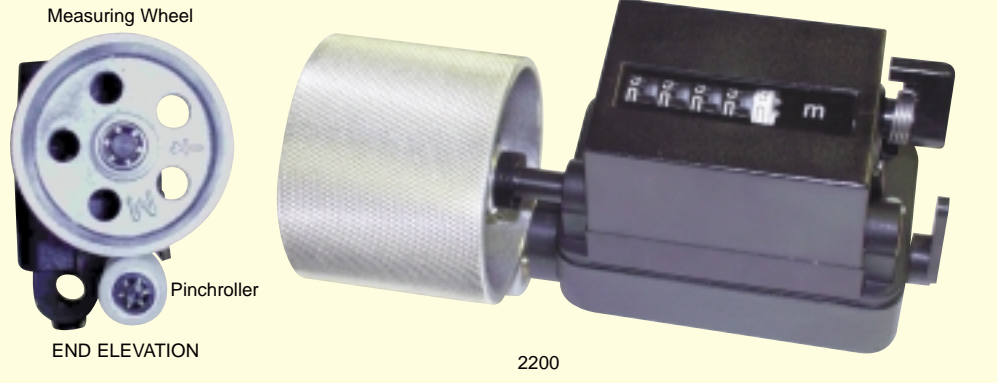


## 2200 edge measuring unit for wide pieces and rolls



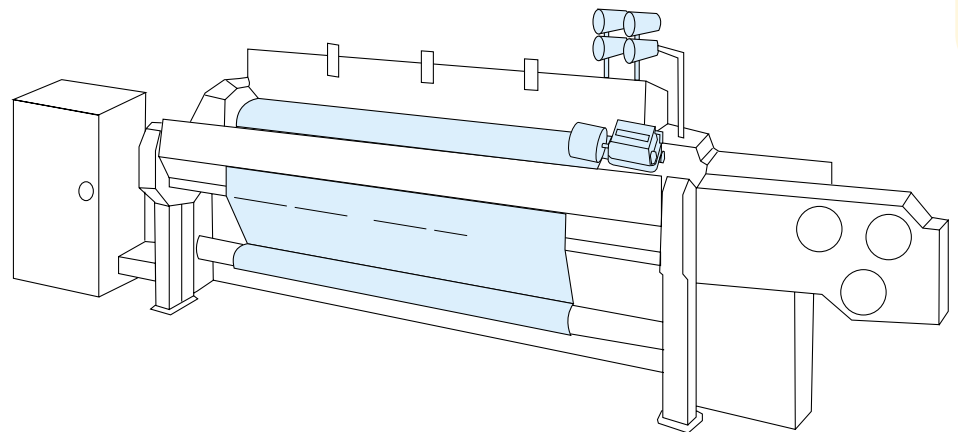
The material to be measured is passed between the measuring roller and a pressure roller. The unit can incorporate any of the heavy duty mechanical revolution counters described in the totalising and predetermining sections of the catalogue.

- Capable of measuring the length of very wide pieces.
- Can be fitted with a predetermining counter.
- Available with shaft encoder for electronic counters or computers.
- Adjustable mounting to any angle.
- Knurled aluminium measuring wheel fitted as standard Imperial or metric measurement units.
- Left or right hand, top coming or top going configurations available.

Specify the counter to be fitted, the directional model (A, B, C or D) required and the measurement units when ordering.

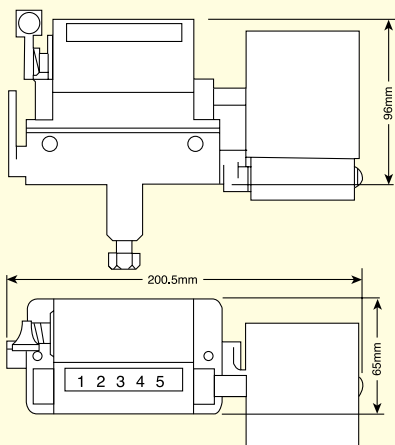
### Typical Application

- \*Applications where only the edge of the measured product is accessible
- \*Measurement during other "on the roll" processing



### Dimensions

2200



### Specification

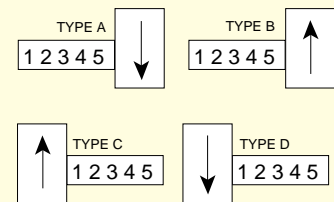
**Compatible Counters and Shaft Encoders**  
 3003, 3004, 3016, 3017, 8822  
 See sections 1, 2 & 8 of this catalogue  
**Units of Measurement**  
 Metres/centimetres, yards/eighths or feet/inches  
**Packed Dimensions**  
 180mm (7.09in) x 200mm (7.87in) x 270mm (10.63in)  
**Gross Weight**  
 2Kg (4.4lb)

### Ordering Information

- 2200-33C-X Edge Measuring Unit with 3003 U.H.D. Counters Metre/Centimetre
- 2200-33F-X Edge Measuring Unit with 3003 U.H.D. Counters Feet/Inches
- 2200-33Y-X Edge Measuring Unit with 3003 U.H.D. Counters Yards/Eighths
- 2200-34C-X Edge Measuring Unit with 3004 U.H.D. Counters Metre/Centimetre
- 2200-34F-X Edge Measuring Unit with 3004 U.H.D. Counters Feet/Inches
- 2200-34Y-X Edge Measuring Unit with 3004 U.H.D. Counters Yards/Eighths
- 2200-EM-X Edge Measuring Unit with 8822 Encoder (1 pulse per centimetre) and 0.25 m wheel
- 2200-EF-X Edge Measuring Unit with 8822 Encoder (1 pulse per 0.1 ft.) and 0.25m wheel
- 2200-EY-X Edge Measuring Unit with 8822 Encoder (1 pulse per 0.1 yd.) and 0.25yd wheel

### -X = Direction

Please specify A, B, C or D



Arrows indicate direction of material travel

### Note

Where 3003 or 3004 counters are specified with centimetres this is indicated on the right hand figure wheel as below

