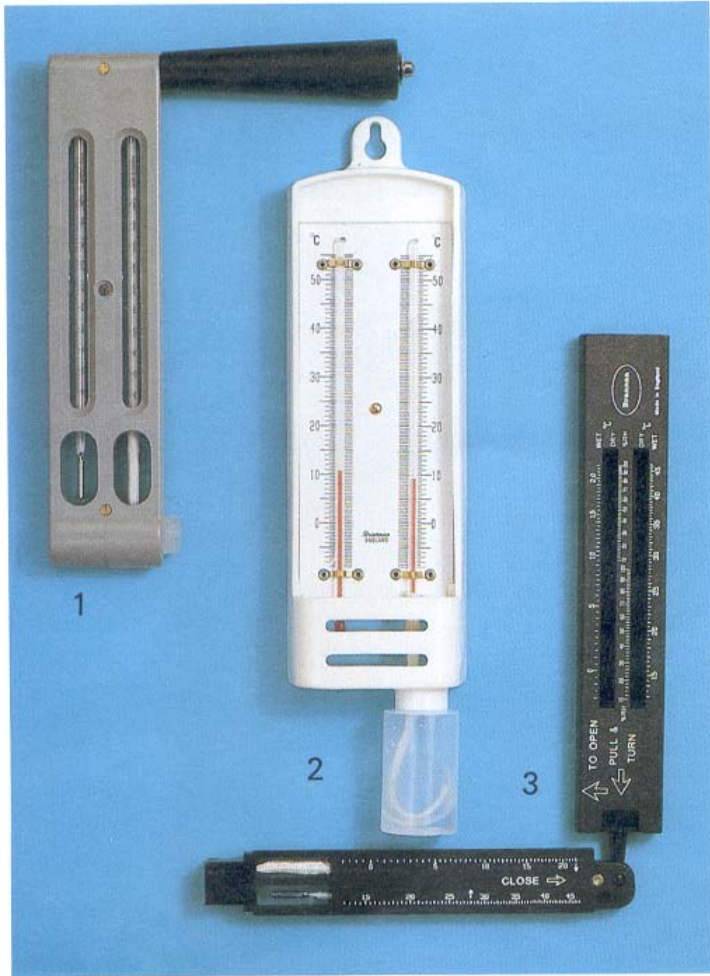


# Hygrometers & Dials



## Hygrometers, to Measure Relative Humidity.

Upper illustration: models employing the 'wet & dry bulb' principle for their operation. All packed singly.

**1. Whirling Hygrometer (Psychrometer).** Grey body with separate carrying case & calculator. Mercury tubes.

	Complete	Refill
—5/50C in 0.5	Product No. 13/544/2	13/244/2
—20/120F in 1.0	13/544/1	13/244/1
<b>Without case &amp; calculator</b>		
—5/50C in 0.5	13/022/2	13/244/2
—20/120F in 1.0	13/022/1	13/244/1

**2. Masons Hanging Hygrometer.** White plastic case and scales. Red spirit tubes. Calculator included.

	Product No.	Refill
—5/50C & 20/120F	13/222/3	
—5/50C		13/222/2

**3. Compact Whirling Hygrometer.** Pocket-sized black 2-piece hinged body which extends to form the instrument for instant use. Calculator scales printed on the case for 'slide rule' simplicity. Mercury tubes.

	Complete	Refill
—5/50C in 0.5	13/600/2	13/601/2
—20/120F in 1.0	13/600/1	13/601/1

Lower illustration: Dial Hygrometers & Thermometers. All packed singly.

**4. Combined Hygrometer & Thermometer.** Moulded in cream with contrasting 50mm black scales.

	Product No.	Refill
—30/60C & —20/120F	30/005/3	
—30/60C		30/005/2

**5. 50mm Dial Hygrometer.** Moulded in black. With recalibration nut.

Product No. 13/500/0

**6. 100mm Combined Hygrometer & Thermometer.** Moulded in cream with contrasting green scale. Recalibration feature.

	Product No.	Refill
—30/60C & —20/120F	30/007/3	

Not illustrated **100mm Dial Thermometer.** Similar to 30/007, but with brown dial covering the temperature range only.

	Product No.	Refill
—30/60C & —20/120F	30/006/3	
—30/60C		30/006/2

**7. 50mm Dial Thermometer.** Moulded in black. With recalibration nut.

	Product No.	Refill
—30/60C & —20/120F	30/801/3	
—30/60C		30/801/2

**8. 100mm Dial Hygrometer.** Moulded in cream with contrasting blue scale. Recalibration feature.

Product No. 30/008/0

**9. 100mm Dial Hair Hygrometer.** Sensitive precision model in metal case. Recalibration feature.

Product No. 30/900/0