

**IRON****Camlab CW2130 Colorimeter**

Single parameter handheld colorimeter. Microprocessor controlled for accurate and reproducible results of total iron.

**Measuring ranges:** 0.02 – 1mg/l Fe<sup>2+/3+</sup>  
0.2 – 10mg/l Fe<sup>2+/3+</sup>

**Wavelength:** 528nm

**Features:**

- Automatic zero calibration
- LED light source with long term stability
- Large digital display
- Auto switch off

**Reference:** CW/20.74.00

£270.00



Camlab CW2000 Colorimeter

**Hach Pocket Colorimeter**

Single parameter handheld colorimeter. Fixed wavelength and three key easy to operate design. For total iron using the FerroVer® method

**Measuring range:** 0.02 – 5.00mg/l in steps of 0.01 Fe<sup>++</sup>

**Chemistry:** FerroVer

**Features:**

- Silicon photodiode
- LED light source
- IP67 casing
- 2000 test battery life

Supplied with reagents for 100 tests, carrying case, accessories and instructions

**Reference:** HH/58700-22

£318.20



Hach Pocket Colorimeter

**Hach Pocket Colorimeter**

Single parameter handheld colorimeter. Fixed wavelength and three key easy to operate design. For soluble iron using the FerroZine® method.

**Measuring range:** 0.0 – 1.70mg/l in steps of 0.01 Fe<sup>++</sup>

**Chemistry:** TPTZ

**Features:**

- Silicon photodiode
- LED light source
- IP67 casing
- 2000 test battery life

Supplied with reagents for 100 tests, carrying case, accessories and instructions

**Reference:** HH/58700-16

£318.20