Mi408 PRO



Iron (High Range) Professional Photometer

Rating: Not Rated Yet Ask a question about this product

Description

Mi408 Iron (High Range) Professional Photometer

This user-friendly Colorimeter will give you direct readings in mg/L. Iron is naturally present in water supplies and its presence in both potable and industrial applications is regarded as objectionable.

Milwaukee offers Mi408 microprocessor-based instrument with greater resolution, better accuracy and immediate results for measuring high concentrations of Iron (from 0.00 to 5.00

mg/L).

Specification	Mi408
Range	0.00 to 5.00 mg/L
Resolution	0.01 mg/L
Accuracy	±0.06 mg/L @1.50 mg/L
Method	adaptation of the USEPA method 315 B and standard method 3500 - Fe B
Light Source	tungsten lamp
Light Detector	silicon photocell and 525 nm narrow band interference filter
Environment	0 to 50°C / 32 to 122°F; max RH 100%
Battery Type	1 x 9 V
Auto-off	after 10 minutes of non-use
Packaging dimensions / weight	305 x 280 x 115 mm / 1.24 kg

Accessories:

- Mi508-100 Iron High Range reagent set (100 tests)
 Mi0001 Glass cuvets (2 pcs)
 Mi0002 Caps for cuvets (2 pcs)

- Mi0003 Stoppers for cuvets (2 pcs)

Ordering information:

Mi408 is supplied complete with 2 cuvets, reagents, hard carrying case, wiping tissue, 9V battery and instructions.