

Protein stability

1



F12401

1 Torbidimeter

PORTABLE TORBIDIMETER 2100 Q ISO, according to ISO 7027.

Optical system with 2 detector ratios for accurate routine analysis, performed according to EN-DIN-ISO 7027.

Technical data:

Measurement criteria: Nephelometry.

Measurement method: 90° refracted light.

Operating modes: Manual or automatic range selection.

Measuring range: NTU.

Measurement intervals: 0-1000 NTU in automatic range selection mode; 0-9.99, 0-99.9, and 0-1000 NTU in manual range selection mode.

Accuracy: ±2% of reading value; ±1 on the last significant digit in the range 0-500 NTU; ±3% of reading value between 500-1000 NTU.

Resolution: 0.01 on the lowest range.

Reproducibility: ±1% of reading value or ±0.01 NTU.

Light source: 870 nm IR LED (model 2100Q IS); tungsten lamp (model 2100Q).

LCD display.

Included accessories:

6 x Cuvettes, 4 x 100 mL StabCal prima formazin standard (<0.1, 20, 100 and 800 NTU), secondary Gelex standard kit, silicone oil, cuvettes cleaning cloth, instruction manual, case.

Description	PK	Cat. No.
Hach portable Torbidimeter 2100Q, tungsten lamp	1	39987207
Hach portable Torbidimeter 2100Q IS, LED IR	1	F12401
Bentotest, 250 mL solution for white wine	1	X200714
Bentotest, 250 mL solution for red wine	1	X200715
MINISART syringe filters 0,65 um, diam 26 mm	1	6901409



ISO 9001
BUREAU VERITAS
Certification



SHOP ONLINE

www.exactaoptech.com

SHOP ONLINE

www.exactaoptech.com