



EURO TECH

欧陆科仪



ET1180 Turbidimeter

ET1180C Turbidimeter

● Principle

Turbidity: 90°light scattering
Chlorine: DPD method

● Application

Used for liquid samples such as surface water, waste water and drink

● Features

LCD panel, Friendly interface, easy to operate
Small and light, can be used in labs or outside
Wide Range, and can be switched automatically
High Sensitivity measuring range

With an increase of residual chlorine measurements, the instrument can complete two projects in water supply which greatly facilitates the water users.

Users can choose the residual chlorine reagent to simplify the measurements.

● Chlorine reagent

One pack of reagent for one sample
simple, quick and accurate

● Parameters

ET1180

Range : 0 ~ 200NTU

Accuracy : ±5%

Minimum resolution : 0.001NTU

Power : 220V±10% , 50Hz

Temperature : 5 ~ 35°C

ET1180C

Range : 0 ~ 200NTU(Turbidity)

Low range : 0.02 ~ 2.00mg/L (Chlorine)

High range : 0.1 ~ 6.0mg/L (Chlorine)

Light source : LED

Detector: Silicon Photodiode

Absorbance accuracy : ±0.0015Abs

Filter Bandwidth : 15nm

Wavelength : 600nm

Absorbance Range : 0 ~ 2.5Abs

上海欧陆科仪有限公司 Shanghai Eurotech Ltd.

地址：上海市浦东金桥开发区金港路501号C栋二层

Add: No.501 Jingang Road Jinqiao Export Processing Zone Pudong Shanghai P.R.China

邮编 (Post Code) :201206 电话 (Tel) :021-58347460 传真 (Fax) :021-58545673

网址 (Web) :<http://www.euro-tech.com>