



1-9466-01 Residual Chlorine Measuring Instrument (DPD Method) Enpatester S



Order No. 1-9466-01 Model No. S

JAN Code 4987702616349

JPY: 19,000

Standard price USD: 126.97

Excange rate 1USD= 149.64JPY

Valid price in Japan

Quantity 1piece





Calibration Available

Features

• Measuring of residual chlorine and pH is possible at one set.

Spec

- Model number: Enpatester S
- Item to be measured: Residual chlorine concentration 0.1 2.0 (9 stages)/pH6.0 7.6 (9 stages)
- Residual chlorine: 0.1, 0.3, 0.4, 0.5, 0.6, 0.8, 1.0, 1.5, 2.0mg/L
- pH: 6.0, 6.2, 6.4, 6.6, 6.8, 7.0, 7.2, 7.4, 7.6
- Accessories: Case, Colorimetric cell x 2 volumes, Colorimetric rotation plate for residual chlorine concentration x 1 sheet, Colorimetric rotation plate for pH x 1 sheet, DPD reagent S (50 packs/box x 2 boxes), BTB indicator 35mL x 1
- DPD method

▶ Package size: 125×115×135 mm 650 g

Product Catalog

Catalog Name	Page
AS ONE Catalog 2023 [Instruments for	693
Laboratory]	
AS ONE Catalog 2021 [Instruments for	653
Laboratory]	
AS ONE Catalog 2019 [Instruments for	627
Laboratory]	
AS ONE Catalog 2017 [Instruments for	494
Laboratory]	
AS ONE Catalog 2015 [Instruments for	458
Laboratory]	