

FLEXI TESTER[®] FTS1000

Ozone
0.00 - 3.40 mg/l O₃



QUALITY REAGENTS
MADE IN GERMANY



Attention!

Reagents for chemical analyses only! Do not ingest! Keep out of the reach of children! Store in a cool and dry place! Protect from frost! Protect the parameter stick from moisture.



Achtung!

Reagenzien nur für chemische Analysen! Nicht verschlucken! Außerhalb der Reichweite von Kindern aufbewahren! Kühl und trocken lagern! Vor Frost schützen! Den Parameter-Stick vor Feuchtigkeit schützen.



¡Atención!

¡Reactivos sólo para análisis químicos! ¡No ingerir! Manténgase fuera del alcance de los niños. ¡Conservar en lugar fresco y seco! ¡Proteger de las heladas! Proteger el stick de parámetros de la humedad.



Attenzione!

Reagenti solo per analisi chimiche! Non ingerire! Tenere fuori dalla portata dei bambini! Conservare in luogo fresco e asciutto! Proteggere dal gelo! Proteggere lo stick di misurazione dall'umidità.



Attention!

Réactifs uniquement pour les analyses chimiques ! Ne pas ingérer ! Ne doit pas être laissé à la portée des enfants ! Conserver au frais et au sec ! Protéger du gel ! Protéger le stick de paramètres de l'humidité.



Reagents



Reagenzien



Reactivos



Reagenti



Réactifs



FTS1000

TbsRD1
DPD No.1 Rapid

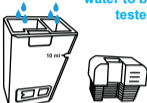
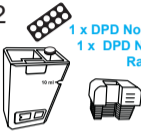



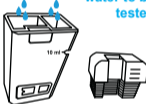
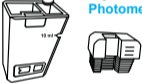




TbsRD3
DPD No.3 Rapid

TbsHGC
Glycine Photometer



WATER-I.D.[®]

WATER TESTING EQUIPMENT ●●●

<p>1 Fill with 10 ml water to be tested</p> 	<p>2 1 x DPD No.1 + 1 x DPD No.3 Rapid</p> 	<p>3 Dissolve tablet COMPLETELY!</p> 	<p>4 2 min.</p> 	
<p>5A Insert FTS1000 stick Ozone 0.00 - 3.40 mg/l O₃</p> 	<p>6 Just proceed with step: 7 to 14 if your sample contains Chlorine</p>	<p>7 Fill with 10 ml water to be tested</p> 	<p>8 1 x Glycine Photometer</p> 	
<p>9 1 x DPD No.1 + 1 x DPD No.3 Rapid</p> 	<p>10 Dissolve tablet COMPLETELY!</p> 	<p>11 2 min.</p> 	<p>12B Insert FTS1000 stick Ozone 0.00 - 3.40 mg/l O₃</p> 	<p>13 Ozon for samples with Chlorine 5A - 12B</p>

