



**Be Right™**



## Natriumtiosulfat (stabiliserat) digital titratorpatron, 2,26 N

**Produktnr:**

**2686901**

SEK Pris:

Kontakta oss

Skickas inom 2 veckor

For determination of Hypochlorite (Bleach) by Digital Titrator titration. Hach Method 10100. Range: 5 - 15% Cl<sub>2</sub> (50 - 150 g/L Cl<sub>2</sub>). Stabilized sodium thiosulfate formulation. 2.26 N Digits x 0.5 = g/L Cl<sub>2</sub> in 0.2 mL sample

### **Accurate results - when and where you need them**

Digital Titrator methods use a high-precision dispensation device and cartridges of concentrated titrant to allow analyses in the lab, the plant or the field.

### **Fast and Flexible**

Interchangeable cartridges allow you to change titrants in seconds. No cleaning or rinsing burets.

### **Versatile**

More than 50 parameter/range combinations are available

### **Economical**

Concentrated titrants allow 40-100 typical titrations per cartridge.

---

## **Specifikationer**

Antal tester : 40 - 100

Mätområde: 50 - 150 g/L Cl<sub>2</sub>

Metodnamn: Iodometric Method

Parameter: Hypochlorite

Plattform: Digital Titrator

Titrant: 2.26 N Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>