



**Be Right™**



## EDTA digital titrator cartridge, 0.0716 M

Artikel-Nr.:

**2081701**

Gefahrstoffe

CHF Preis:

Kontakt

Kein Versanddatum angezeigt



EDTA standard solution. For the determination of iron by Digital Titrator titration. 0.0716 M. Digits x 0.1 = mg/L Fe in 50 mL

### 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.

## Technische Daten

Anzahl Bestimmungen:	40 - 100
Messbereich:	10 - 100 mg/L Fe
Methode:	EDTA
Parameter:	Iron
Plattform:	Digital Titrator
Titrant:	0.0716 M EDTA