

Test kit, molybdate, model MO-2



Product #: ZAR Price:

Ships within 3 days

1419301

Contact Hach

Molybdates are gaining over chromates for use as corrosion inhibitors due to lower toxicity. The high cost of these treatments warrant careful control of their concentration. Kit reagents react with Molybdate to form a yellow color, which is measured with a color disc.

Kit reagents react with Molybdate to form a yellow color, which is measured with an easy-to-use color disc method

Effectively monitors corrosion inhibitors

Specifications

Case Style:	F
Measuring range:	Dual Range
Method:	Color disc/
	Mercaptoacetic acid
Model:	MO-2
Number of tests:	100
Parameter:	Molybdate - As Molybdenum
Platform:	Color Disc
Range:	0 - 8 mg/L Mo
Range 2:	0 - 40 mg/L Mo
Smallest increment:	0.2
	1
Test Kit Model:	MO-2