Potassium | Sulfate



Code 7625-01

Order Code	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Reagent Refill Oder Code	Shipping Code (Weight/Lbs)
POTASSIUM So potassium cond	odium tetraphenylboron reac centration which is measure	cts with potassium to form a white precipitate d in a calibrated tube.	e. The turbidity of the sol	ution is proporti	onal to
3138-01	Turbidity Reading Tube	e 6, 8, 10, 20, 30, 40, 50 ppm K ⁺	100 (2)	R-3138-01	R1 (1)
added to comp	ods are available. A masked lex the QAC and the color ch or polyquat, is used for low to	bromphenol blue indicator is added to the sar anges to red. This method is best suited to hi o high concentrations.	mple and turns green. S gher QAC concentration	odium tetrapher s. A poly-electrol	nyl-boron is ytic titration, like
3043-DR-01	BPB Direct Reading Titrator	0–500 ppm/10 ppm Alkyl dimethyl benzyl ammonium chloride	50 at 500 ppm (2)	R-3043- DR-01	NH (1)
3042-01	BPB Direct Reading Titrator	0-1,000 ppm/20 ppm 0-5,000 ppm/100 ppm with dilution	50 at 1,000 ppm (2)	R-3042-01	NH [1]
7057-01	Polyelectrolytic Dropper Bottle	1 drop = 2, 5, or 10 ppm Alkyl dimethyl benzyl ammonium chloride	100+ (5)	R-7057-01	R1 (2)
2951	Test Papers	50, 100, 200, 400 ppm	100	_	NH (1)
2951HR	Test Strips	200, 400, 600, 1000, 1500 ppm	50	_	NH (1)
SALINITY Salin concentration.	ity is based on the concentra	ation of chloride. An argentometric titration w	ith silver nitrate is used	to determine the	e chloride
7459-02	Direct Reading Titrator	0-40 ppt/0.4 ppt Salinity	50 at 20 ppt (2)	R- 7459-02	R1 (1)
SILICA The het ppm.	eropoly blue method tests fo	or "molybdate-reactive" silica. The 4463 uses	a 1:10 dilution to expan	d the range of th	ne kit to 100
4463-01	Octa-Slide 2 Comparator	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm or 5, 10, 20, 30, 40, 60, 80, 100 ppm SiO ₂	50 (4)	R-4463-01	R1 (1)
SODIUM NITRIT	E (See Nitrite, Sodium)				
SULFATE Bariu	m forms a precipitate with s	sulfate. The turbidity formed is measured using	g comparator standards	s or a meter.	
7778-01	Tablet Octa-Slide 2 Comparator	20, 40, 60, 80, 100, 120, 160, 200 ppm SO ₄ ²	- 50 (1)	R- 7778-01	R1 (1)
3247 DC1500-SU	Colorimeter	0–100 ppm/1.0 ppm SO ₄ ^{2–}	100 (1)	R- 3247	R1 [6]