

T.R.A.C. TESTING PRODUCTS

T.R.A.C. Tip! Total Reducing Agent Control are components utilized both as an oxygen scavenger as well as tenacious magnetite film forming compounds, providing a physical barrier to prevent oxygen corrosion. T.R.A.C., being organic, does not add any appreciable amounts of conductivity to the boiler water unlike Sulfites and, therefore, boiler operations have a couple higher cycles of operation saving both water & energy.

Test Kits

CAT. NO.	PRODUCT DESCRIPTION U	UNIT SIZE(S)
987L	T.R.A.C. Test Kit (1 drop = 10 ppm T.R.A.C./25 ml)	Each
	The T.R.A.C. Test Kit is designed to measure the Total Reducing Agent Control components that are found in innovative products now available in the water treatment marketplace which are based on tannin/reducing agent based boiler treatments. The T.R.A.C. Test Kit will also measure tannin found in conventional programs.	
	R983L #1 T.R.A.C. Test Conditioning Reagent	Χ
	R984L #2 T.R.A.C. Titrating Solution (1 drop = 10 ppm T.R.A.C./25 ml)	Q



890 Lively Blvd. Wood Dale, IL. 60191
Tel. No.: 630-238-9292 Fax No.: 630-238-9297 email: marketing@masterscoinc.com