

RDTK8004-Z Deposits Test Kit



Boiler deposits can result from improper product application, lack of blow down, softener failure, low alkalinity, iron contamination, return line corrosion by-products or process contamination. The deposits test kit is a quick and easy way to point the water treatment engineer in the right direction for problem solving. This kit is designed to be an onsite help and is not intended to replace full laboratory analysis of the deposit.

NOTE: [CLICK HERE TO PURCHASE FULL LABORATORY ANALYSIS OF DEPOSITS](#)

The deposits test kit can indicate the following:

- Presence of Iron, Copper, and or Calcium Carbonate,
- Presence of Calcium and Magnesium,
- Magnetic Iron Oxide and other Iron species
- Presence of Phosphate in the deposit,
- Presence of Sulfur compounds,
- Presence of Silicates



Imagine having the ability to address immediately, problems that your customer may bring to you while you are still on a service call or at an equipment inspection. This test kit will give you that capability.

[CLICK HERE TO PURCHASE THIS TEST KIT DIRECTLY FROM OUR ON LINE STORE.](#)

For the most accurate test results, it is advisable to replace ALL of your reagents annually. Some reagents can go bad and others can become contaminated with impurities or other reagents during use.

This test kit consists of the following components:

REAGENTS:

RDDW4000-B Deionized Water, 60 ml
RDHA6141-A Hydrochloric Acid, 1.0N, 30 mL
RDHA6350-A Hydrochloric Acid, 50%, 30mL
RDFE3108-AA Iron Reagent #1, 15 ml
RDFE3109-AA Iron Reagent #2, 15 ml
RDMO1460-A Molybdate Reagent, 30 ml
RDNA7030-A Nitric Acid, 0.2N, 30 ml
RDSC7555-H Stannous Chloride Powder, 10 g
RDEB1775-A Total Hardness Reagent, 30 ml

REPLACEMENT PARTS:

RDBK-5050-G Beaker, 50 ml
RDGP-0020-DR Dropper, 0.5 - 1.0 ml
14-375-20 Spoonlet
RDMG-5018-P Magnet
Complete Instructions
MSDSs on all reagents
A Hard Case