



# Absorption Solution Chemical Analysis Kit

## Helps to:

Keep chiller running efficiently

Ensure chiller reliability

Prevent excessive corrosion

Reduce downtime

## Easy to Use!

Just fill out form, place sample in container(s), insert in return box, and send to the Trane Chemical Laboratory.

# Free Kit!



## Available Analyses:

- Lithium bromide routine analysis – \$85  
*(includes: general appearance, suspended solids, specific gravity and concentrations of lithium bromide, alkalinity inhibitor)*
- Lithium bromide complete analysis  
*(includes: above tests plus wetting agents and foaming)*
  - Single-stage – \$100
  - Two-stage – \$135
- Refrigerant water analysis – \$70
- Molybdate analysis – \$125
- Lithium bromide complete and refrigerant water analysis
  - Single-stage – \$140
  - Two-stage – \$175
- Contaminated lithium bromide
  - Single-stage – \$150
  - Two-stage – \$265
- Contaminated lithium bromide and refrigerant water analysis
  - Single-stage – \$220
  - Two-stage – \$265
- Express analysis – \$30 additional  
*(results in 24 hours)*

**FOR ALL ABSORPTION  
CHILLER MAKES:**  
*Carrier, McQuay, Trane, York, etc.*

**AND TYPES:**  
*single-stage, two-stage, direct-fired,  
indirect-fired, etc.*

## Kit Includes:

- Lithium bromide sample bottle
- Refrigerant water sample bottle
- Return box
- History form
- "Serviced By" sticker

**Over 45 years of HVAC analysis experience!**  
**All results are confidential between the Trane Chemical Laboratory and sample provider.**  
**Results are sent in three business days or less (one when using the express option).**