

INFRACAL FIELD SAMPLING KITS


simple analytical solutions

InfraCal Field Sampling Kits have been specifically designed for use with the InfraCal TOG/TPH Analyzers. Select the kit(s) best suited for your sampling requirements based on your application.

Note: You will also need 15% hydrochloric acid for pH adjustment, in addition to the solvent (Freon-113, a spectroscopic hydrocarbon-free grade of perchloroethylene, S-316, hexane, pentane or Vertrel MCA) which are not included in the kits.

25 VAN ZANT ST
SUITE 8F
EAST NORWALK, CT
06855

PHONE: 203-855-9136
FAX: 203-838-9868
E-MAIL: INFO@WILKSIR.COM

INFRACAL FIELD SAMPLING KIT FOR TOG/TPH IN WATER FOR USE WITH MODEL HATR-T2 & MODEL CH Part Number 403-1011

Contents:

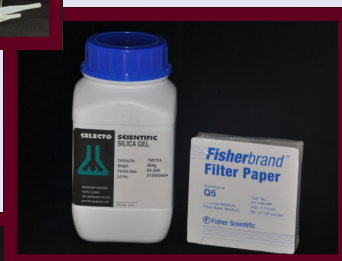
100ml Graduated Cylinder
25ml Graduated Cylinder
125ml Wash Bottle
20ml Beaker
100 μ l Syringe
Disposable Pipettes (pkg. 75)
Glass Funnel
177ml Graduated Bottles, case 48
Septa Caps (pkg. 48)
Sodium Sulfate, 500g
Silica Gel, 500g
Filter Paper, Box 100



INFRACAL FIELD SAMPLING KIT FOR TOG/TPH IN WATER FOR USE WITH MODEL CVH Part Number 403-1063

Contents:

100ml Graduated Cylinder
25ml Graduated Cylinder
125ml Wash Bottle
20ml Beaker
100 μ l Syringe
Disposable Pipettes (pkg. 75)
Glass Funnel
177ml Graduated Bottles, case 48
Septa Caps (pkg. 48)
Sodium Sulfate, 500g
Silica Gel, 500g
Filter Paper, Box 100
20ml Luer-Lok Syringe & Tip



INFRACAL FIELD SAMPLING KIT FOR TPH IN SOIL Part Number 403-1010

Contents:

100ml Graduated Cylinder
25ml Graduated Cylinder
125ml Wash Bottle
20ml Beaker
100 μ l Syringe
Disposable Pipettes (pkg. 75)
Glass Funnel
40ml Vials, Box 72
Pocket Balance
Sample Spatula
60ml Syringe Cartridge & Plunger, 100
Silica Gel, 500g
Filter Paper, Box 100