SPECIFICATIONS

Sensors Dual catalytic (CH₄)

Thermal conductivity (CH₄)

Electrochemical (CO) Electrochemical (O₂)

Resolution Survey: 1ppm (to 40,000 PPM)

Gas: 0.05 vol% (0 to 5 vol%)
Gas: 1.0 vol% (5 to 100 vol%)

CO: 1 PPM; O₂: 0.1 vol %

Calibrated Survey: 2% ± 10 PPM

Accuracy Gas: ± 0.1 vol% (to 5 vol%) (10°-35°C) Gas: ± 2 vol% (5 to 100 vol%)

CO: ±5%±10PPM; O₂: ±0.2vol%

Data logging 2 to 3 months typical

and reports 18 reports, incl. Exposure, Bar-

Hole, Calibration, Sensitivity

Warm-up time 60 seconds

Operating -20°C to 50°C

temperature (0°F to 122°F)

Storage -40°C to 60°C temperature (-40°F to 140°F)

Humidity 0 to 95% RH

Power supply 2 C-size alkaline or Ni-MH

Operating time 10 hours typical per battery set

Dimensions Length 22.9cm (9.00")

Width 8.90cm (3.50") Depth 6.40cm (2.50")

1.50 lb (0.68 kg)

Optional Specs

GPS Accuracy 2-5m (Real time)

DGPS < 0.5 m

Weight

GAS ROVERTM PRICE LIST

Description	Model
Natural gas detector	VGI-201, 211
Natural gas & CO	VGC-301, 311
Natural gas & O ₂	VGO-321, 322
Natural gas, CO & O ₂	VGA-411, 412
Network remote dock	NDS-001
New GPS Option	GPS-001



Each detector comes with A-CAL and N-CAL firmware, Surface Probe (SP-636), Gooseneck Probe (GP-514), water-block filter, 4 rechargeable batteries with charger, and an instrument case (IC-501). Calibration and gas readings are automatically stored and can be downloaded to a company network using N-CAL.. Gas readings, usage and calibration reports can be downloaded and displayed with DATA-LINKTM on any PC.



111 Downey St | Norwood, MA 02062 1-800-225-3298 | www.bascomturner.com