

## **Vernon Morris Utility Solutions Ltd**

**Specialist Suppliers to the Utilities** 

HI-96700C Ammonia Portable Photometer Kit (Low Range)



### Information

HI-96700C Ammonia Portable Photometer Kit (Low Range)

### Specifications

### Contact us

Vernon Morris Utility Solutions Ltd Airfield View, Hawarden Industrial Park, Deeside, Flintshire, CH5 3QW, United Kingdom Telephone: 01244 660794

### ©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.







# Vernon Morris Utility Solutions Ltd Specialist Suppliers to the Utilities

Range	0.00 to 3.00 mg/L (ppm)
Resolution	0.01 mg/L (ppm)
Precision	±0.04 mg/L (ppm) ±4% of reading
Light Source	Tungsten lamp
Light Detector	Silicon photocell with narrow band interference filter (@ 420 nm for HI 96700 and HI 96733)
Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing
Power Supply	(1) 9V battery
Auto-off	After 10 minutes of non-use in measuring mode After 1 hour of non-use in calibration mode with last reading reminder
Dimensions	192 x 102 x 67 mm (7.6 x 4 x 2.6")
Weight	290 g (10 oz.)
Method	Adaptation of the ASTM Manual of Water and Environmental Technology, D1426-92, Nessler method.

Availability: In Stock

**£POA** 

### Contact us

Vernon Morris Utility Solutions Ltd Airfield View, Hawarden Industrial Park, Deeside, Flintshire, CH5 3QW, United Kingdom Telephone: 01244 660794

### ©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.





Please enquire for the latest pricing & availability information for this item

#### Contact us

Vernon Morris Utility Solutions Ltd Airfield View, Hawarden Industrial Park, Deeside, Flintshire, CH5 3QW, United Kingdom Telephone: 01244 660794

### ©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.



