# Compact Ammonia+ Meter

Designed for wastewater and environmental monitoring the Compact Ammonia + Meter uses the Nessler method for ammonia measurement, including a high range reagent ideal for ammonia monitoring in the nitrification process.

- Choice of operating ranges for measuring up to 100 mg/L.
- · Simple, language free operation; suitable for all users
- Use with pre-formulated tubetest reagents for ease of use.





## **Ordering Information**



#### PTS041 Compact Ammonia+ Kit, Soft Case

Instrument, Tubetests Adaptor (PT 565), instruction manual. Supplied in a soft case with belt loop.



#### PTH041 Compact Ammonia+ Kit, Hard Case

Instrument, Tubetests Adaptor (PT 565), instruction manual. Supplied in a hard case.



#### PTC041 NDF Check Standards for Ammonia Meter

Neutral Density Filter Check Standards for Ammonia Meter. Supplied in hard case with certification.

### **Technical Specification**

Measuring System	Single LED source, direct reading colorimeter	
Ranges	0 - 15 mg/L N 0 - 50 mg/L N 0 - 100 mg/L N	
Display	High clarity LCD with backlight	
User Interface	Blank, read, function and power keys	
Data Storage	Last 10 results	
Size (W x L x H) & Weight	65 x 150 x 40 mm, 200 g	
Power Supply	2 x AA batteries	

Test Name	Measurement Range	Part Code (25 tests)
Ammonia 15N, Nessler Method	0 - 15 mg/L N	PL 420
Ammonia 50N, Nessler Method	0 - 50 mg/L N	PL 424
Ammonia 100N, Nessler Method	0 – 100 mg/L N	PL 425