

1. Heathrow Scientific Smart Spatulas™

SMART SPATULAS™ multifunction lab tools.

- Size-related designs to fit perfectly with standard 0.5, 1.5/2.0, 15 and 50mL tubes
- Ideal for dispensing or sample collection of powders or soft solids
- Shatter resistant in liquid nitrogen and resistant to dilute acids and bases and can be used with hot liquids
- Anti-static and sterile versions available
- Autoclavable and complies with FDA standards for food contact

Code	Description	Dims, mm	Pack	Price
SPA3104	Micro antistatic	140 x 3.5	300	£29.80
SPA3105	Eco	140 x 7	300	£46.18
SPA3100	Standard blue	210 x 7	300	£43.50
SPA3102	Standard opaque	210 x 7	300	£43.50
SPA3108	Standard opaque sterile	210 x 7	100	£160.42
SPA3106	Macro green	310 x 10	150	£48.24

2. Nickel Electro Quaverette Spatula

For making accurate additions of precious materials. Spinning the toothed thumb wheel vibrates the spatula, giving you control of how much or how little is dispensed. Allows for small grains of powders to be counted off the end. The narrow v-shaped blade and length easily manoeuvres into narrow necked containers. The spatula is manufactured from stainless steel, v shaped end, with plastic handle shaped to suit hand.

- Width: 6mm overall
- Length: 65mm
- Width bottom V: 2mm
- Overall length: 210mm

Code	Pack	Price
SPA1412	Each	£23.16

3. Spex® Jenway® 6305 UV/Vis Spectrophotometer

High quality, low cost units for spectrophotometric applications in schools and colleges, as well as in QC and testing procedures for a wide variety of services and industries.

- Absorbance, %T and concentration modes
- Multi-parameter display with wavelength and photometric readouts
- Wide range of sampling accessories
- Utilises a high quality pulsed xenon lamp
- Wavelength range of 198 to 1000nm
- Wavelength accuracy: $\pm 2\text{nm}$
- Absorbance: -0.300 to 1.999A
- Dims, w x d x h: 365 x 272 x 160mm

Code	Pack	Price
635001	Each	£3304.25

