

## Product Information

### Spatulas and Forceps

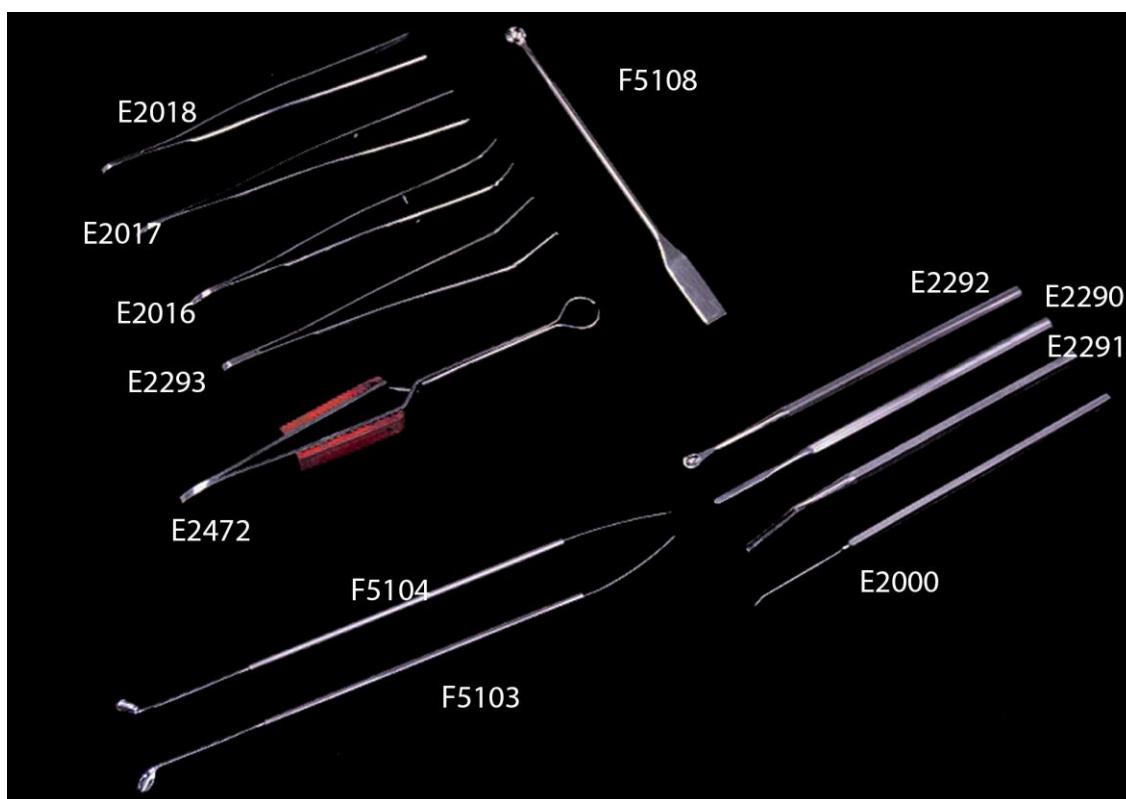
The wide variety of elemental analysers in laboratories all round the world can take samples in a range of shapes and sizes. Elemental Microanalysis has a variety of spatulas and forceps, or tweezers, to handle all these different samples.

Our angled micro-spatula (F5103) is very useful for transferring small powder samples into small capsules. A left-handed version is also available (F5104). For larger samples, a micro-spoon is more practical (for example, E2292 or F5108).

The angled forceps (E2016) are a practical tool for picking up capsules, and for closing capsules once filled.

Whatever your sample, Elemental Microanalysis has forceps and spatulas for the job.

EMAL Part no	Description
E2016	Forceps Stainless Steel Curved Points
E2017	Forceps Stainless Steel Straight Points
E2018	Forceps Stainless Steel Blunt Points
E2293	Forceps
E2472	Crucible Tweezers 766-053
E2000	Spatula Stainless Steel 150 x 3mm
E2290	Spatula Micro Single Ended
E2291	Spatula Micro Spoon Formed Bent
E2292	Spatula Micro Spoon
F5103	Spatula 20500600
F5104	Spatula (Left Handed)
F5108	Large Spatula for NA2000 205 00620



All trademarks acknowledged. Use of the **OEM** part number is for reference only and does not imply that the products are of **OEM** origin. All Elemental Products are guaranteed to be of high quality and suitable for use in the stated application.