



elcometer Balances

BAMR offers a wide range of laboratory scales for accurate measurements during development of a coating. These balances provides the user with a choice of standard, analytical or precision balances, with or without an enclosed cabinet.

8720 KB Balance



The Elcometer 8720 KB is a compact, low cost balance which offer you extensive weighing functions.

Available in two ranges, the Elcometer 8720 KB is very easy to use and is supplied with a protective working cover and adjustable weight as standard.

Twenty user programmable metric and imperial weighing units.

Part Numbers

Model	Description	Reproducibility	Linearity	Range	Part Number
Elcometer 8720/1	Standard Balance	0.01g	± 0.03g	0-610g	K0008720M001
Elcometer 8720/2	Standard Balance	0.1g	± 0.3g	0-6100g	K0008720M002

8721 Analytical Balance



The Elcometer 8721 Analytical Balance is a very stable and robust balance due to its metal casing.

Supplied with a glass draft enclosure for higher accuracy of measurements, the Elcometer 8721 allows the User to take repeatable measurements.

Each balance is supplied with a test weight to allow the User to quickly adjust the calibration of the balance.

Part Numbers

Model	Description	Reproducibility	Linearity	Range	Part Number
Elcometer 8721/1	Analytical Balance	0.001g	± 0.002g	0-220g	K0008721M001

8722 Precision Balance



The Elcometer 8722 Precision Balance is an accurate, stable and robust balance which can be supplied with or without a plastic draft guard for higher accuracy of measurements.

The Elcometer precision balances are protected against spray and dust according to the IP54 standard.

With the cable accessory, the Elcometer 8722 can be connected to a computer for accurate recording of your data.

A range of User programmable metric and imperial measurement units can be displayed.

Part Numbers

Model	Description	Reproducibility	Linearity	Range	Part Number
Elcometer 8722/1	Precision Balance	0.001g	± 0.002g	0 -420g	K0008722M001
Accessories	Draft Guard				KT008722P001
	PC Cable				KT008722P002

