Storage facilities providing direct addition of individual answers, as well as direct subtraction, are now available in conjunction with Anita. Thus the calculating power of Anita is increased.

These important advantages are available through a separate memory unit, which can be supplied with Anita, or added to any Anita which has been previously supplied without this facility.

Memorised totals can be displayed, and either automatically cleared from, or retained in, the memory unit.

Control keys are few, and specially located for easy, rapid, successive operation. Any control in use is always immediately identifiable.

Reliability of the memory unit is ensured by a new transistorized design. Through the use of transistors, the memory unit is easily portable, being lightweight and extremely compact.