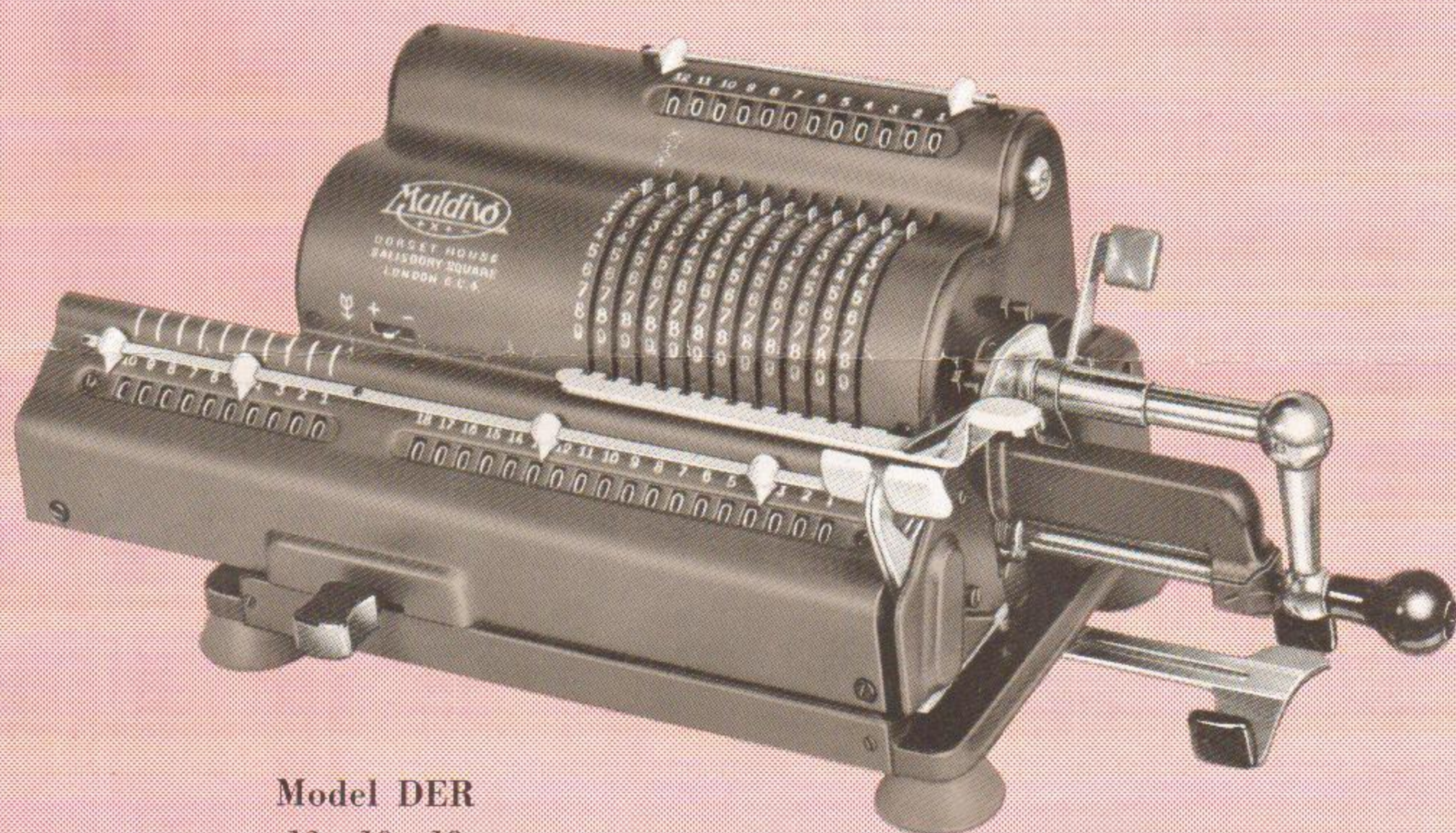


Muldivo

÷ × + -

Hand Operated CALCULATING MACHINES



Model DER
12 x 10 x 18

This Model is fitted with an extra fast automatic TRANSFER DEVICE by means of which amounts in the Product Register can be mechanically transferred to the set-up mechanism.

This feature is invaluable for calculations involving continuous multiplications ($a \times b \times c$) etc. TENS-TRANSMISSION throughout both Registers enables the use of short-cut multiplication.

Flick Levers clear the Figure Dials of both Registers quickly and smoothly. All machine controls, including the Carriage movement operating Lever, are conveniently grouped on the right-hand side for one-hand operation.

Model DE has all the features of Model DER except for the Transfer Device.



Model D
12 x 10 x 18

This general purpose machine has all the essentials one looks for in a modern Calculating Machine.

The TENS-TRANSMISSION Device to the full capacity of the Product Register make it entirely fool-proof.

Apart from the Top Register and Transfer Device, it embodies all the latest features of the more elaborate Models.



Model CER
10 x 8 x 13

Model CER is a smaller capacity version of Model DER, illustrated overleaf, for use where the work does not justify the larger machine.

Model CE corresponds to Model DE, but with the smaller capacity.

Muldivo

÷ × + -



Model DER/S
12 x 10 x 18 x 19

This advanced Model has outstanding features not found in any other calculating machine of this type.

It is fitted with an additional Register into which figures can be transferred either positively or negatively from the Product Register. By this means successive results can be accumulated or stored and transferred back to either the Product Register or directly to the Setting Mechanism, as required.

An item counter is also provided.

This unique Calculator prints factors and results of calculations on a paper roll situated at the top of the machine.

The printed record permits a complete check of calculations to be made and eliminates the possibility of errors in transcription.

In all other respects the machine functions like the MULDIVO Model CER.



Model CER/D
10 x 8 x 13



NORTH WESTERN AREA OFFICE,
MILNE BUILDINGS,
MOSLEY STREET,
MANCHESTER, 2.
TEL. CENTRAL 4825.

The Muldivo Calculating Machine Co. Ltd.

DORSET HOUSE • SALISBURY SQUARE • LONDON E.C.4

Telephone: FLEET STREET 4802/4

Area Offices: BIRMINGHAM, BRISTOL, MANCHESTER, LEEDS, NEWCASTLE-ON-TYNE,
GLASGOW, BELFAST, DUNDEE