

THE LION 2000 SERIES DIGITAL WEIGHING AND PRICE COMPUTING SCALE



- INFLATION PROOF UNIT PRICING —
- UNIT PRICING BY ½p or 1p
- SIMPLE CONVERSION TO METRIC
- WEIGHS, COMPUTES AND DISPLAYS PRICE IN UNDER ONE SECOND
- ADDS AND TOTALIZES UP TO 99 ITEMS
- MAINS OR BATTERY OPERATION

HERBERT & SONS LIMITED

THE PIONEERS OF DIGITAL WEIGHING

THE LION 2000 - NO OTHER SCALES

PRODUCT RANGE

The Lion 2000 Series provides a wide choice of scales one or a combination of which will meet all in store requirements. The user can select the capacity from 20lb, 10lb, 5lb — the accuracy by 1/4oz or 1/8oz — the size — and even the operating features that best meet his individual requirements.

UNIT PRICING

To overcome the problem of obsolescence and the danger of pricing errors caused by the limited pricing capacities of conventional scales Lion 2000 Scales feature a unit pricing range of 1/2p to £9.99 1/2p per pound. To ensure an effective working life irrespective of future increases in commodity prices this capacity is automatically increased to £99.99 1/2p per Kg when metricated. To provide maximum flexibility in pricing policies unit pricing can be by 1/2p or 1p per pound.

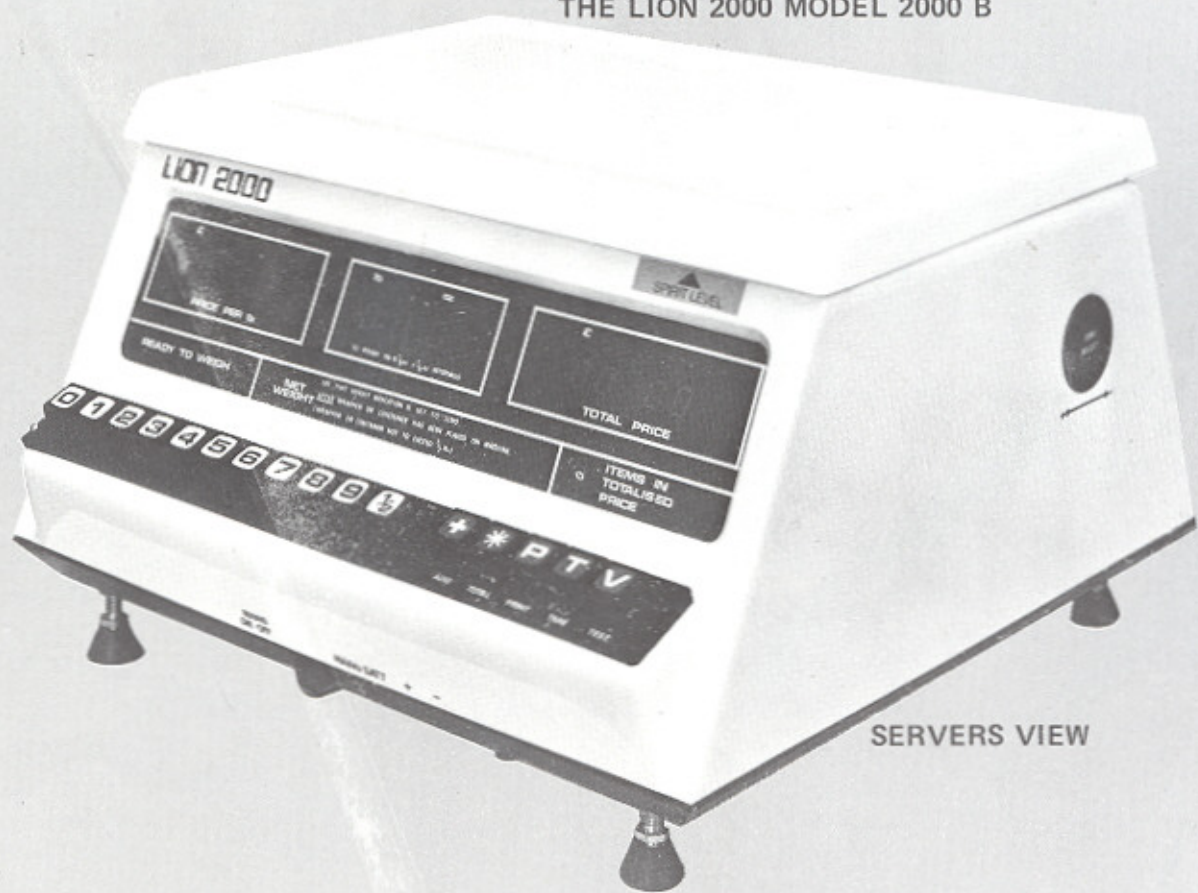
SERIES TOTALIZING

Unique to Lion 2000 Scales is an add and total feature which enables the value of up to 99 individual weighings to be automatically totalled and displayed at the push of a button. When a customer purchases more than one item this feature eliminates the need for serving staff to carry out mental calculations, prevents errors and speeds up service.

SPEED OF OPERATION

All Lion 2000 Scales will automatically weigh, compute and display the price in less than one second. They are the fastest automatic weighing and pricing scales available. Their use will speed up customer service and in many instances result in a reduction in the number of scales required.

THE LION 2000 MODEL 2000 B



SERVERS VIEW

E GIVES YOU ALL THESE BENEFITS

BATTERY OPERATION

In the event of a power failure many retailers require to continue trading, however, until now electronic scales were inoperative without mains power. All Lion 2000 scales have been designed to operate from either mains or at the flick of a switch from battery power.

METRIC CONVERSION

All Lion 2000 Scales are available as imperial or metric models. All imperial models have been specifically designed with dual imperial/metric electronics to ensure that future conversion to the metric standard is quick and simple.

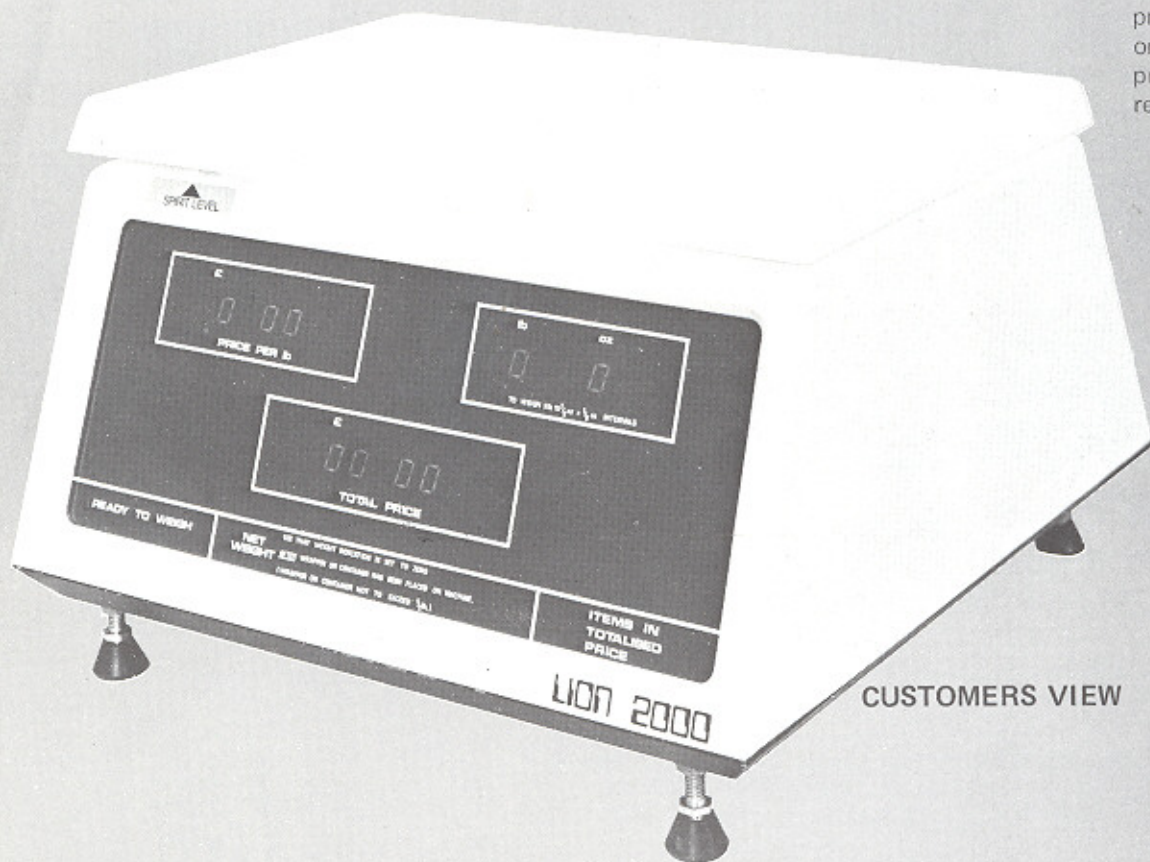
RELIABILITY

Operational reliability was the first criteria in the design of the Lion 2000 Series. The system of weighing used is the most tried and tested available whilst the advanced L.S.I. electronic circuitry reduces the likelihood of component failure to a minimum. All Lion 2000 scales incorporate many automatic and manual security systems to provide for maximum user confidence.

ADDITIONAL FEATURES

The Lion 2000 series scales were developed after extensive research and the following are a few examples of the many additional design features incorporated at the request of food retailers.

- extra large customer display in which price to pay dominates.
- unique anti-reflective display to ensure clarity of readout under any conditions.
- unique anti-vibration device to ensure efficient use even on refrigerated counters.
- compact size to ensure only a minimum of counter space is used with a choice of feet position to ensure suitability on almost any counter type (minimum setting 12" x 6½").
- extra large serving plate (9½" x 15¼").
- choice of tare systems providing suitability for retail or pre-packing use.
- designed for linking to ancillary equipment, for example, ticket printers to provide a complete in store or pre-pack weighing pricing, labelling or cash/receipt issue system.



CUSTOMERS VIEW

LION 2000 SERIES SPECIFICATION

| | Model 2000A | Model 2000B | Model 2000C |
|--|--|--|--|
| CAPACITIES IMPERIAL – METRIC IMPERIAL MODELS – Weighing Capacities Min. Weighing Graduation Unit Price Range Min. Price Graduation METRIC CONVERSION Weighing Capacities Min. Weighing Graduation Unit Price Range (per Kg) Min. Price Graduation | 19lb 15½oz. 1/4oz. 1p – £9.99 ½p. | 9lb 15, 7/8oz. 1/8oz. ½p – £9.99½ ¼p. | 4lb 15, 7/8oz. 1/8oz. ½p – £9.99½ ¼p. |
| DISPLAY Medium L.E.D. Unit Price Unit Weight Computed Price 'Ready to Weigh' Indicator Nett Weight Tare Indicator Items in Totalized Price Indicator (99) | 0.43" 3/4 digits 5/3 digits 6 digits Yes Yes Yes | 0.43" 4/5 digits 4 digits 5/6 digits Yes Yes Yes | 0.43" 4/5 digits 4 digits 5/6 digits Yes Yes Yes |
| KEYBOARD Unit Price Keys Display Test Key Add Key Totalizer Key Print Key Tare Key | 0 – 9 Yes Yes Yes Yes Yes | 0 – 9 (+ ½) Yes Yes Yes Yes Yes | 0 – 9 (+ ½) Yes Yes Yes Yes Yes |
| FEATURES Totalizer Link for Ticket Printer Link for Battery Operation Tare | Yes Yes Yes (12 volt) Yes | Yes Yes Yes (12 volt) Yes | Yes Yes Yes (12 volt) Yes |
| OPERATION Power Supply Ambient Temperature Dimensions Counter Space – max. – min. Goods Plate Size (Scoops for fruit, fish, vegetable etc. as required.) Weight | 120/220/240V 50/60Hz –40°C to +40°C 15" x 15" x 9½" 12" x 12½" 12" x 6½" 9½" x 15½" 30lb | 120/220/240V 50/60Hz –40°C to +40°C 15" x 15" x 9½" 12" x 12½" 12" x 6½" 9½" x 15½" 30lb | 120/220/240V 50/60Hz –40°C to +40°C 15" x 15" x 9½" 12" x 12½" 12" x 6½" 9½" x 15½" 30lb |

HERBERT & SONS LIMITED

Herbert & Sons Limited, founded in 1760, is today one of the longest established and largest independent weighing machine manufacturers in the U.K.

The Company was the first UK manufacturer to develop and market electronic weighing and price computing scales which are now in widespread use throughout the UK and exported to many other countries.

Located at Haverhill in Suffolk, where its modern manufacturing plant was recently built, the Company has established a reputation for quality, reliability and efficient after sales service which has played a large part in its success as demonstrated by the ever increasing number of the country's major food retailing organizations that it supplies.

In addition to its Haverhill plant the Company has offices in London and Manchester together with a national network of service centres.

Today Herbert & Sons is primarily concerned with the development and manufacture of electronic based weighing and process control equipment which it markets to both retailing and industrial outlets.

Head Office: Rookwood Way, Haverhill, Suffolk. (Telex: 817323) Tel. 0440 3551
Northern Office: 30 Thorp Street, Eccles, Manchester. Tel. 061-789 2791
Southern Office: Eleys Estate, Angel Road, Edmonton, London N18, Tel. 01-807 5002
Main Agent: