



TFC Series Floor Scales
60 Kg - 300 Kg Capacity,
Readability from 5 g - 20 g

SEPOR, INC.
 718 N. FRIES AVE.
 P. O. BOX 578
 WILMINGTON, CA 90748
 PHONE: 310-830-6601
 FAX: 310-830-9336

Web Site: <http://www.sepor.com>

The TFC series are high capacity heavy industrial counting scales, ideal for use in production, packing and dispatch areas. They are free standing floor scales built to stand up to the treatment handed out on the factory floor.

The TFC range is fast and simple to use, and being battery powered can be used anywhere on the site. Battery life is typically 70 hours before recharging, so they can be used shift after shift even when away from an AC supply.

Displayed resolution is up to 1:15,000 and the internal counting resolution of 1:400,000 means that even the 300kg capacity model will count parts as small as 10g.

Operation is easy: Either place a known quantity on the scale or enter a known unit weight. The scale will automatically display the total count of all parts on the plate as well as calculate and display the unit weight of the part. The sample quantity is freely selectable and because the bigger the sample the better the result, the software in the machine automatically updates and enhances its average piece weight data as components are loaded onto the plate during counting.

The memory accumulation feature will keep a running tally of all the individual counts - invaluable in batch counting operations or when counting large quantities of the same part. The display shows the overall total count and the number of batches counted, as well as the quantity on the scales at the time.



SPECIFICATIONS			
MODEL	CAPACITY	READABILITY	PAN SIZE
TFC130a	60Kg/130Lb	5g/0.01 Lb	20.7 inches x 16.7 inches
TFC330a	150Kg/330Lb	10g/0.02 Lb	20.7 inches x 16.7 inches
TFC 660a	300Kg/660Lb	20g/0.5 Lb	20.7 inches x 16.7 inches

A simple key-press will programme the TFC with any pre-selected quantity. A buzzer sounds when this quantity is reached or exceeded.

Three separate LCD display panels clearly identify the values being read - namely unit weight, total weight and total quantity. An audible signal confirms every key press. All making life easier for the user and ensuring fast reliable operation