

DIGITAL WEINGH BALANCE

BE 139

A digital balance is an instrument used for accurately measuring the weight of an object. It converts the weight of an object into a digital signal through electronic sensors and displays it on a digital display screen.

FOLLOWING STANDARD

As per Standard

TYPICAL SPECIFICATIONS

MODEL	BALANCE DETAIL
BE 139-01	Electronic Balance, Capacity 150g x 0.001g
BE 139-02	Electronic Balance, Capacity 300g x 0.01g, Pan Size 116mm dia
BE 139-03	Electronic Balance, Capacity 600g x 0.01g, Pan Size 116mm dia
BE 139-04	Electronic Balance, Capacity 3000g x 0.1g, Pan Size 116mm dia
BE 139-05	Electronic Balance, Capacity 6000g x 0.1g, Pan Size 240 x 210mm
BE 139-06	Electronic Balance, Capacity 300g x 0.001g, Pan size 80mm dia
BE 139-07	Electronic Balance, Capacity 6kg x 0.5g, Pan Size 290 x 210mm
BE 139-08	Electronic Balance, Capacity 10kg x 0.5g, Pan Size 290 x 210mm
BE 139-09	Electronic Balance, Capacity 12kg x 1g, Pan Size 290 x 210mm
BE 139-10	Electronic Balance, Capacity 20kg x 1g, Pan Size 290 x 210mm
BE 139-11	Electronic Balance, Capacity 6kg x 2g, Pan Size 240 x 180mm
BE 139-12	Electronic Balance, Capacity 30kg x 5g, Pan Size 290 x 210mm
BE 139-12	Electronic Balance, Capacity 60kg x 10g, Pan Size 450 x 550mm
BE 139-12	Electronic Balance, Capacity 120kg x 20g, Pan Size 600 x 600mm
BE 139-12	Electronic Balance, Capacity 300kg x 50g, Pan Size 600 x 600mm
BE 139-12	Electronic Balance, Capacity 500kg x 100g, Pan Size 600 x 600mm
BE 139-12	Physical Balance, Capacity 200g x 0.1mg with weight box
BE 139-12	Pan Balance, Capacity 5kg x 0.5g with Weights
BE 139-12	Pan Balance, Capacity 10kg x 1g
BE 139-12	Pan Balance, Capacity 20kg x 2g.

