

## ELECTRONIC CYLINDER SCALE

The electronic bottle scales allow quick and easy determination of the filling capacity of a gas bottle. The large weighing platform and the supporting chain provide additional stability of the gas bottle. The weight is indicated on the illuminated display which switches off automatically if the scales are not used for a certain time. Thanks to the tare function high precision quantification of gas inputs and outputs is possible. The bottle scales can be folded easily and compactly in one step after use.

- Weighing range: up to 120 kg with tare function
- Digit increment: 10 g
- Accuracy: ± 20 g
- Weight indication reversible from kg to lbs



## Technical Data:

Dimensions (if device is ready for operation): L 390 mm, W 450 mm, H 790 mm

Dimensions of weighing platform: L 300 mm, W 310 mm

Dimensions (if device is folded up): L 790 mm, W 450 mm, H 85 mm

Weight: approx. 15.8 kg

Power supply: a) Plug 100 - 240 V / 50 - 60 Hz with 1.5 meter long cable b) Batteries (4 x 1.5 V AA) / Not included in the delivery

Protection class: IP54

Operating temperature: -10 to +40 °C

## Optional Accessories/Services:

Transport case with custom foam insert

Annual Scale Calibration Program: D-940-R001