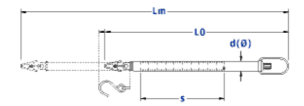
## Item no. 18001 - LightLine Spring Scale, Newton, 1 N





## Technical data

Item no. 18001 Capacity 1 N

Division 0.01 / 0.05 N

 $\begin{array}{lll} \text{Color} & & \text{green} \\ \text{Precision} & \pm 0.3\% \\ \text{Tare (zero adjustment)} & \textbf{15 - 20\%} \\ \text{Standard Suspension} & & & & & \\ \text{S (Scale length)} & & \textbf{100 mm} \\ \end{array}$ 

Lo (Length without load)

Lm (Maximum length)

Ø (Diameter)

230 mm

335 mm

12.2 mm

Components all non corroding

Net weight 20 g Gross weight 34 g

Measuring position free choice

Calibration by user not applicable (only by

manufacturer)

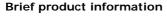
Manual **DE/EN/FR/IT/ES/PT/NL** 

Warranty 3 years

 Code EAN13
 7612348180011

 Customs Tarif
 8423.8100

 Country of origin
 Switzerland (CH)



Precise, ultra-light and handy Spring Dynamometer with transparent tube and long, clear double display. Patented tare, zero-adjustment and spring suspension technology. Free turning inner tube which neither influences reading nor tare. Tare screw with incremental rotation, to avoid inadvertent adjustment. Corrosion-free components. Always ready for use, needs no batteries. A time-tested original Swiss quality product at an excellent price-performance ratio.

