



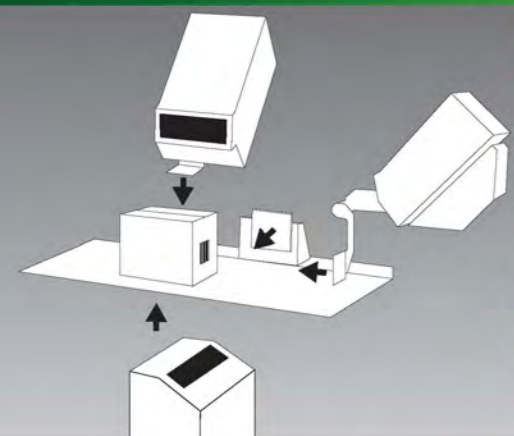
Series K

Versatile, accurate, effective

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The basic entry level version is semi-automatic which enables smaller operators to calculate and print labels according to the weight.

A new generation of weighing and labelling systems able to provide an **excellent performance at an unrivalled cost ratio**



APPLICATION EXAMPLES



"C" TYPE LABELLING MACHINE



FRONT LABEL APPLICATOR



SIDE LABEL APPLICATOR



TOP AND BOTTOM LABEL APPLICATOR



BOTTOM LABEL APPLICATOR

Each unit can be equipped with one or more printing units with a 4" to 6" applicator for top, side, "C" band, bottom and front-facing labelling.

HSC350 weighing-price marking machines can be perfectly integrated into production lines or used as self-standing stations.

Available in numerous configuration, from 1 to 5 conveyors with width from 160 mm to 400 mm.

HSC350	/01	/03	/06
Scale range	1.500 g	3.000 g	6.000 g
Resolution (d)	≥ 50 mg	≥ 0,1 g	≥ 0,2 g
Division (e)	≥ 0,5 g	≥ 1 g	≥ 2 g

LABEL350

Full operational autonomy included in the price

Series KX

For weighing and labelling bulky products

The LABEL350 software manages the weighing and labelling function and is simple and easy to use.

Label formats created and edited on the screen, management of the PLU database, data exchange and integration in the factory network are just a few features of this software package.

Text management including the UniCode standard for non-western alphabets.



Weigh-price labeller for large sizes

Boxes, crates and other large packages can be weighed and labelled with fixed and variable weights using the "KX Series" weighing-price marking machines.



LABEL PREVIEW



DATABASE MANAGEMENT



SIMPLE, FAST SETTINGS



BOTTOM LABEL APPLICATION



LOGISTICS APPLICATIONS



SIDE LABEL APPLICATION

Supplied together with the HSC350 weighing-labelling machine, the LABEL350 integrated work environment includes user-friendly tools and fully autonomous management of graphic layouts and PLU.

Historic production statistics can be transferred by USB Flash drive or Ethernet.

Available in numerous configuration, from 1 to 5 conveyors with width from 300 to 620 mm.

HSC350	/15	/30	/60
Scale range	15.000 g	30.000 g	60.000 g
Resolution (d)	≥ 0,5 mg	≥ 1 g	≥ 2 g
Division (e)	≥ 5 g	≥ 10 g	≥ 20 g



A story about success

