

Anne Scale

Optimized system for collecting and transport of hospital waste



Patent N. RM2010U0000131



CART

Frequent usage

Emergency room

Resuscitation

Operating room

Infirmary

Intensive care unit

Dialysis

Hospitalization

Specialistic



THE ANNE SCALE TROLLEY IS AVAILABLE FOR CONTAINERS OF ALL SHAPES AND SIZES



THE SCALE PLATE SUPPLIED WITH THE DEVICE



Benefits

- The base, made of thermosetting epoxy powder-coated steel, is protected by a first stainless steel platform. On this, rests a second containment platform, also in stainless steel, which houses the sanitary waste collection box.
- The Anne Scale cart has a small footprint like the collection container and is available in several standardised sizes.
- Intuitive and easy to use, the trolley is constructed from top-quality materials. It is light in use and at the same time structurally robust.
- The containment platform retains the spillage of any biological substances. Equipped with handles, it can be removed and sanitised easily and effectively
- The two platforms are made integral with each other by means of an effective magnetic attraction-sensitive added device. Thanks to the same method, the upper platform automatically centres itself at the base of the trolley, making its positioning very simple and immediate. It is equipped with 4 trackless swiveling wheels. The dimension of the wheels depends on the maximum load required.
- The trolley is guided by a curved stainless steel tube, integral to the base of the trolley and equipped with a carrying handle. The digital liquid crystal display, backlit and highly legible, is also located here. The display is protected by a stainless box and has a rechargeable battery that will run for 14 hours.
 - The continuous weight control, displayed on the digital display provided, allows the operator to perform the correct filling of waste collection boxes at the limit of their capacity. Thanks to the optimisation of the waste box filling procedures, one appreciates
 - substantial reduction in 'time';
 - simplified management of the 'process';
 - considerable reduction in the consumption of the collection boxes;
- Reducing environmental impact by facilitating collection and disposal.

Technical sheet

ID Code	GB0131.SS
Intended use	Special waste collecting
Manufacturer	GARDHEN BILANCE SRL
Wheels	Variable depending on configuration
Dimensions	Variable depending on configuration
Total weight	Input: 230V - 50Hz - 85mA Output: 11V - 1100 mA
Power supply	230V 50 Hz
Elsa	Tubolare inox Ø 30 mm
Frame material	Electrowelded mild steel
Alimentazione display	11V
Max. load capacity "kg"	6/15/30/60/150/300 and other
Minimum division 'g'	2/5/10/20/50/100 and other
Box display	Plastic
Display box	LCD
Status Indicators	Zero/Tare/Battery
Key	5 tasti
Data Transmission	RS232
Display size	180x120x60 mm
Tara	Before use
Tare modes	Automatic



Would you like to customize upholstery or frame?

Scan or click the QR code and discover how to customize the device consulting our colour chart.



For certifications please refer to "Certifications and Quality system" section"

Pictures contained in this brochure is for illustrative purpose only. The manufacturer reserves the right to modify the projects without notice. For accessories identification please refer to the accessory catalogue or commercial offer. When data are different please refer to commercial offer.

Dep. 101 rev. 16/06/2022

