



Thanks to the latest manufacturing techniques developed by CAE and the use of modern materials such as the "reinforced thermoset resin" which forms the structure, the "PC" weighing platforms combine ergonomics, robustness, hygiene and design. In addition, this material enables effective cleaning in no time at all.

The king size "PC03" and "PC04" platforms were specially designed to weigh persons with reduced mobility or bedridden persons who have to be weighed in a wheelchair, on a stretcher or in a bed. Thanks to the platform, it is possible to weigh a person without having to mobilise them, to edit a ticket giving the net patient weight, the weight of the bed (or wheelchair or stretcher) and its identification, the date and time, and the identification of the weighing scale, and to communicate this data to the computer network.

There are also the "PC01" and "PC02" platforms, that are more specifically adapted for the weighing of wheelchair-bound patients or patients lying on a small stretcher.

## **Easy to move and to stow away**

---

Thanks to its 180° collapsible ramps, its handles, its casters (2x3) and its low weight, the "PC" weighing platform can be moved easily. Moreover, once the ramps are folded up, it takes only little room and can be stowed away easily.

## **Really easy access and Security**

---

The very thin access ramps rest on the ground when a wheel draws nearer. In addition, the platform is very low. Therefore the platform can be accessed surprisingly easily. Even the heaviest beds can access it.

## **Easy to clean**

---

For perfect hygiene, the "PC" weighing platform was specially developed and manufactured in materials that make it very easy to clean, both for the visible and the invisible parts. It is a light construction and easy to lift to clean the underside.

## **Electronic Indicator**

---

The indicator and its electronics are integrated in the platform, for optimal protection and handiness.

The reliability and accuracy of the latest electronic equipment serve both the patients and the nursing staff. Three seconds are enough to obtain a precise weighing result. The end of the weighing is signalled by a "beep". The display of the result can be inverted so that the patient can read his/her weight by him-/herself. The weight is saved to the memory until the next weighing. .

The appliance has the following standard fittings:

- TARE: to know the patient's net weight when (s)he is weighed with a tare (wheelchair,...)
- PT: Pre-Tare or predetermined Tare, offers the possibility to memorise up to 100 tares

- HOLD: maintains the weight display, during the whole duration of the weighing, from the time that the display is stabilised
- HOT: restarts the weighing without having to get off the scale
- FST : performs a stabilisation of the display (anti-trembling)
- BMI: calculates the body mass index (BMI)
- MEM: displays the result of a weighing which is stored in the memory

The power supply can be chosen from the mains electric network (standard lead) or via an integrated battery (10 or 40 hours of battery life) to carry out up to several thousand weighings before recharging. A high performance control system and limit to the battery charge allow the appliance to be left plugged into the mains without any special precautions. Switching off is controlled manually or is automatic when running on battery.

The foot switch is a standard fitting on the basic model.

## Technical Features

<b>Capacity / Accuracy :</b>	300kg / 100g
<b>Structure of the main chassis :</b>	Reinforced thermoset resin + Aluminum
<b>Standard Functions :</b>	TARE, HOLD, HOT, FST, BMI, BSA, MEM ( <a href="#">+</a> <a href="#">info</a> )
	Predetermined tares (1 to 100) ( <a href="#">+</a> <a href="#">info</a> )
	Reset to zero (automatic)
	Inversion of the display
	Anti-trembling
	Restart the current weighing
	Save the weighing
	Automatic turn off
<b>Electronic indicator :</b>	Integrated in the chassis
<b>Display :</b>	Digital LCD, easily readable
<b>Additional pushbutton :</b>	ON/OFF foot switch
<b>Battery and charger :</b>	Built in (battery life 40h)
<b>Power supply (integrated) :</b>	100-240 Vac / 50-60 Hz / 200 mA
<b>Mobility :</b>	wheels (2x3))
<b>Other well developed points :</b>	Hygienic – Ergonomic – Safe
<b>Access ramps :</b>	Collapsible (20 cm)
<b>Weighing surface/height :</b>	90 x 150 cm / 4 cm
<b>Total dimensions :</b>	107 x 191 x 10 cm
	37kg
	from 0°C to +40°C / <85%HR
<b>Manufacturers guarantee :</b>	2 years

## Options

**Capacities / Accuracies :** 500kg / 200g

**Electronic indicator :**

**Ticket printer (integrated) :**

**Computer interface(s) :**

500kg/100g<300kg>200g

In the collapsible column

Thermal + automatic paper cutter

RS 232 to the computer, to an external printer

+ ...