

MARSDEN

Jadever AGT-C Waterproof Bench/Floor Scale



- IP68 rated waterproof scale
- 304 food grade stainless steel scale
- Easy to read bright LED display
- Standard and large base sizes
- Adjustable levelling feet
- Encapsulated loadcells protect against moisture

Jadever AGT-C:

Waterproof Bench/Floor Scale

- IP68 rated waterproof scale
- 304 food grade stainless steel scale
- Easy to read bright LED display
- Standard and large base sizes
- Adjustable levelling feet
- Encapsulated loadcells protect against moisture
- Hi/Lo Alarm Powered by rechargeable battery
- Powered by rechargeable battery
- Adaptor included
- Stainless steel column



Complete water protection

The AGT-C is fully waterproof - this has made it a popular choice for food industries where weighing scales need to cope with getting wet on a regular basis.

The weighing scale features from a fully stainless steel enclosure, encapsulated loadcells and a waterproof indicator. This ensures that the scale is fully protected against liquids.

Keep it clean and hygienic

With IP68-certified protection, the waterproof AGT-C is the perfect scale if you work in an environment that needs everything kept clean and hygienic.

A stainless steel scale is easier to keep clean than a mild steel one, and you don't need to worry about water ingress with the AGT-C. The device can even be hosed down without issue.

Ideal for breweries

We have found that since we launched the Jadever AGT-C in early 2015, that it is a highly popular scale in many different environments, including breweries.

This is because the scale is available in two different base sizes, ensuring that containers of all shapes and sizes can be easily weighed. Also, it does not matter if your scale gets wet in the process!

Capacity:	15kg, 30kg, 60kg, 150kg	Power Supply:	Mains/Rechargeable Battery
Graduations:	1g, 2g, 5g, 10g	Battery Life:	40 hours of continuous use
Functions:	Tare, Counting	Dimensions:	400mm x 300mm (15kg, 30kg and 60kg) 500mm x 400mm (60kg and 150kg)
Warranty Period:	1 Year	Optional Extras:	N/A