



Features

- Constructed with durable ABS material
- Removable, stainless steel, beveled edge weighing plate is easy to clean
- Provides an easy-to-read LCD display
- Features a 3-key operation with on/off, unit, and tare/zero
- Compact design takes up less countertop space

Certifications





AvaWeigh PCR10 10 lb. Round Digital Portion Control Scale

#334PCR10

Item#: 334PCR10	Qty:
Project:	
Approval:	Date:





Technical Data	
Width	6 3/10 Inches
Depth	9 Inches
Height	17/10 Inches
Platform Diameter	6 3/10 Inches
Wattage	3 Watts
Adapter Voltage	100 - 240 Volts
Battery Type	AAA
Capacity	10 lb.
Display Type	Digital
Features	NSF Listed

Technical Data	
Increments	0.001 Kilograms 0.002 Pounds 0.1 Ounces 1 Grams
Material	Plastic
Platform Material	Stainless Steel
Plug Type	NEMA 1-15P
Power Type	Battery Electric
Style	Dual Reading
Туре	Portion Control Scales

Notes & Details

Make monitoring portion sizes quick and easy with this AvaWeigh PCR10 10 lb. round digital portion control scale. Keep customer satisfaction high in your foodservice industry by practicing good portion control, which adds to the consistency of a product. This scale features an easy-to-read LCD display to make operating it a breeze.

An auto-off function helps conserve power by turning off after 5 minutes of disuse when the unit is operating on battery power. This feature can be disabled however by the user if it's not needed. The scale also has a 3-key operation with an on/off, unit, and tare/zero button. The scale's convenient tare function can be particularly helpful as it allows you to easily weigh products and ingredients while still in the container.

This AvaWeigh scale has a removable, stainless steel weighing platform with a beveled edge and 6 3/8" diameter for easy cleaning and maintenance. This unit can be operated using the included AC adapter or (2) AAA batteries (sold separately).

Readout Measurements:

10 lb. x 0.1 oz.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.