

# TAYLOR®

PRECISION PRODUCTS *Food Service*

Taylor innovation is built on 150 years of expertise in producing the most comprehensive line of quality thermometers in the industry. Now we've extended this heritage of precision measurement to scales...offering the food service professional technology-driven solutions designed to provide time/cost-effective advantages:

## Product Benefits: All Models

- ▲ Engineered for consistent accuracy
- ▲ Moisture-resistant sealed components
- ▲ Large, easy-to-read LCD display
- ▲ Spacious, corrosion-resistant stainless steel platform for easy cleaning/sanitary contact surface
- ▲ Dual-powered for maximum flexibility: AC adapter for 120V outlet (included), 9V battery (not included)
- ▲ Durable and compact for reliable, spacesaving use
- ▲ Exclusive, extended tare range—50% of scale capacity
- ▲ Large buttons provide easy access to functions
- ▲ Advanced, user-friendly modes, including:
  - Ounce/Gram:** maximizes weighing versatility
  - Auto Tare:** assures efficient, exact portioning. Deducts container weight and allows quick zero out for multiple ingredient measuring
  - Auto Hold:** locks weight display to allow removal of oversized items. Exclusive, pre-select operation for added convenience
  - Low-Battery Indicator:** prevents unexpected power loss
  - Auto Shut Off:** conserves energy & battery power

## Models/Capacities

### TE32

32 oz X 1/8 oz  
1000 gm X 2 gm

### TE5

5 lb X 1/8 oz & 1/4 oz  
2.5 kg X 2 gm & 5 gm

### TE10

10 lb X 1/8 oz & 1/4 oz  
5 kg X 5 gm

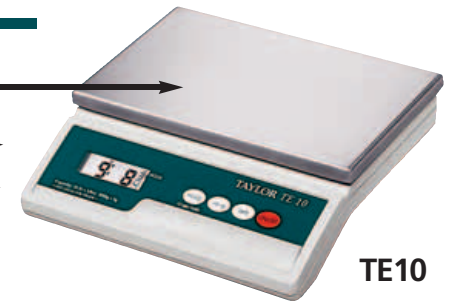


TE32 Shown

# Digital Portion Control Scales

# Digital Portion Control Scales Specifications:

Model	TE32	TE5	TE10
<b>Capacity</b>	32oz X 1/8oz 1000gm X 2gm	5lb & 2.5kg (auto range) 0-2lb X 1/8oz 2-5lb X 1/4oz 0-1kg X 2gm 1-2.5kg X 5gm	10lb (auto range) 0-2lb X 1/8oz 2-10lb X 1/4oz 5kg X 5gm
<b>Overload</b>	2lb 3-7/8oz	5lb 9-3/4oz	11lb 2oz
<b>Dimensions</b>	8-1/16" X 7-3/4" X 2-1/4"	same	same
<b>Platform</b>	Stainless Steel 8-1/16" X 5"	same	same
<b>Accuracy</b>	lb mode $\pm$ 1 division kg mode $\pm$ 3 divisions	lb mode $\pm$ 1 division kg mode $\pm$ 2 divisions	same as TE5
<b>Power</b>	120V AC adapter (included) 9V DC battery (not included)	same	same
<b>Low Battery Indicator</b>	Yes Lo	same	same
<b>Operating Temp. Range</b>	40° F to 104° F	same	same
<b>Display</b>	0.5" LCD	same	same
<b>Tare</b>	Up to 50% of rated capacity 16oz	Up to 50% of rated capacity 2lb 8oz	Up to 50% of rated capacity 5lb
<b>Hold</b>	Press button on front panel to activate or cancel preset automatic hold feature. Weight displayed for 10 sec.	same	same
<b>Mode</b>	Can switch between oz and gm. Button on front panel	Can switch between lb and kg. Button on front panel	same as TE5
<b>On/Off</b>	Button on front panel	same	same
<b>Auto Off</b>	After 3 minutes of non-use	same	same



- Durable, corrosion-resistant stainless steel platform— spacious, easy-to-clean, sanitary contact surface
- Spacesaving, compact design
- Moisture-resistant sealed components
- Large, easy-to-read LCD display with advanced, user-friendly functions
- AC adapter (included)

## TAYLOR®

PRECISION PRODUCTS

Food Service

**Taylor Precision Products, L.P.**

2311 West 22nd Street  
Oak Brook, Illinois 60523

Customer Service/Ordering

Fletcher, NC 28732

800.225.4834

Fax: 828.687.1689

FS 006  
07/04/1M