

Scales



A



B



C



D



E



- Stainless steel construction
- NSF Certified

Scales

A. All-Purpose Mechanical Receiving Scale

Memory Lock™ holds weight reading when display is covered by an oversize package. Shatterproof lens. Measures in 1-lb. increments. 250-lb. capacity. 13¼ x 10½ platform. 2 scales per case.

PEL P250S	Each
-----------	------

B. Heavy-Duty Digital Receiving Scales

Detachable LCD display on 9-ft. cord allows viewing at eye level. Tare feature removes the weight of the container. Auto-off and low-battery warning. Strong, durable reinforced steel design handles heavy packages and containers. Nonskid platform. Includes AC adapter; optional 9V battery operation (battery not included). 12½w x 12d x 2¼h. 2 scales per case.

No.	Capacity	Measurement	Each
PEL 4010	150 lbs.	0.2-lb./0.1kg increments	
PEL 4040	400 lbs.	0.5-lb./0.2kg increments	

C. Mechanical Portion Control Scales

Great for food processing use. Rotating dial for easy tare. Alignment notch for precise and quick zero reset. Stainless steel construction will not rust. Dishwasher-safe housing and platform remove easily without tools. NSF certified. Measures in ¼-oz. increments. 32-oz. capacity. 7¾w x 5¼d x 8½h. 6 scales per case.

Mechanical Scale

PEL 632SRW NEW!	Each
------------------------	------

Mechanical Scale with QuickStop™

Time-saving QuickStop™ feature makes needle stop quickly.

PEL 632SRWQ	Each
-------------	------

D. Mechanical Scale

Rotating dial to tare out container. Platform can be used as handle. Measures in ¼-oz. increments. 32-oz. capacity. 6 x 4¾ platform. 6 scales per case.

PEL Y32R	Each
----------	------

E. Shockproof Digital Scale

Can be used for weighing produce, fish, meat and other ingredients. LCD digital display with hold mode. Removable platform for easy cleaning. Auto shut-off preserves battery power. Use 50-hour rechargeable battery or AC adapter (both incl.). Measures in 0.1-oz./1g. increments. 2-lb./1,000g. capacity. 7 x 7¾ platform. 3 scales per case.

PEL FS2P	Each
----------	------

ANB