



# Weighing Solutions

An accurate and reliable retail scale for weighing and price computing, featuring 40 programmable PLUs, including eight hot keys, piece pricing, accumulate up to 99 items, save or pre-pack for repeat functions.



## 6420 Price Computing Scale

**NCI Model 6420 Price Computing Scale is perfect for use in delicatessens, convenience stores, produce markets, herb stores, theaters, hardware stores, or anywhere product is sold by weight. Available with front and rear displays or front and rear tower displays, the 6420 offers a compact footprint and a spacious stainless steel platter.**

## Features and Benefits

- **Fast Digital Response** – Digital load cell provides a high resolution, fast and stable display. Speeds processing time that results in improved throughput and increased productivity.
- **Display** – Comes standard with internal front and rear LED display with large 1/2" H characters. Features five digit weight display, plus minus sign, seven-digit unit price, eight-digit total price, price per pound.
- **Keypad** – Standard wipe clean cluster-type keypad (28 keys) with audio feedback offers eight hot keys, as well as 32 pin-protected programmable PLUs for quick retrieval of unit price, weight, as well as tare weights.
- **Weigh Platter** – Spacious high-quality stainless steel weigh platter designed to withstand years of everyday use.
- **Power** – AC wall mount or battery operated with up to 800 hours\* of operation using high-quality alkaline batteries.

## General Specifications

### Capacity and Resolution:

12 lb x .002 lb  
30 lb x .01 lb  
60 x .01 lb

### Dimensions:

12.36" W (314 mm) x 13.26" D (337 mm)  
4.6" H (117 mm), without tower  
15.0" H (382 mm), with tower  
11.8" x 8.7," weigh platter

### Shipping Weight:

11 lb without tower; 14 lb with tower

### Power Supply:

Input: 120 VAC @ 5.5 VA, (+10%, -15%), 50/60 Hz,  
Wall mount adapter, or standard battery pack  
operation. Output: 12 VDC @ 120 MA minimum  
Battery operation requires 6 x 1.5 "D" size alkaline  
batteries. (Duracell recommended)



Rev. 5/24/01

\*800 hours battery life expectancy is on a non-backlit model. Battery life expectancy may vary dependent on battery quality, environment and scale activity.

## Options

- **Tower Display** – Large LCD front and backlit rear tower display with large 1/2" H characters. Features five digit weight display, plus minus sign, seven-digit unit price, eight-digit total price, price per pound.



*View of rear display*

### Operating Environment:

14°F – 104°F (-10° C – +40° C)  
0% to 95%, RH (non-condensing)

### Agency Approvals:

NIST Handbook 44 Class III, Commercial Applications  
(NTEP COC #01-019)

**WEIGH-TRONIX**  
Weighing & Printing Solutions



**CashRegisterStore.com**