

NCI Weighing Solutions

Point-of-sale interface scale for linking to electronic cash registers or POS terminals.



Model 6720 shown with internal display and optional remote post display.



Model 6720 shown with remote display.



Model 6720 shown with internal display.



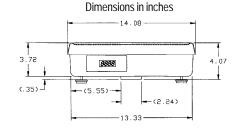
NCI Model 6720 is designed for use in grocery and health food stores, cafeterias, convenience stores, candy shops, hardware stores, pet stores or other retail locations.

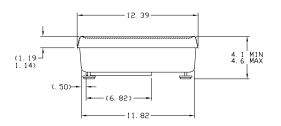
Features and Benefits

- Spacious Footprint 12" x 14" stainless steel dished platter.
- Easy to Read Six-digit LCD display with large 1/2" characters.
- Accurate and Reliable Precision load cell and quality electronics ensures repeatable weight measurements and trouble-free operation.
- Simple to Use Reduces operator training time.
- Easy to Install Interfaces to most electronic cash registers and point-of-sale software programs.
- Interfaces RS-232, 4-bit parallel, 40-bit serial, and OPOS.
- Interface Protocols ECR (NCI Standard), Mettler Toledo, and CAS.
- Quick Disconnects Makes all cable connections easily accessible at rear of scale.
- Construction Die-cast base and load bridge reduces overall scale deflection and provides overload protection to safeguard load cell and extend life of scale.

Options

- Display Post 12" high post for attachment to remote display.
- Remote Display Six-digit LCD housed in an extruded metal enclosure with tactile keys and a 7 ft. cable.
- International Power Supply 230 VAC, 50 Hz power supply. Cable terminated with a universal connector.
- PC Interface Cable RS-232 serial pass-through cable with DB-9 pin female connector to PC.





General Specifications

Capacity and Resolution:

Pounds	Kilograms
15 x 0.005	7 x 0.002
30 x 0.01	15 x 0.005
60 x 0.02	30 x 0.01

Dimensions:

Weigh Platter – 12" x 14" (305 mm x 356 mm)

Adjustable Height:

4.1" - 4.6" (104 mm - 117 mm)

Power:

120 VAC (+10% -15%)/ 60 Hz (\pm 3 Hz) Standard 3 wire with ground Output – 15 VDC @ 0.3 Amps minimum Operating Environment:

41°F to 104°F (5°C to 40°C) (Class III device) 10% to 90% RH (non-condensing)

Agency Approvals:

rered Co

United States NTEP, Class III, COC #95-070A5 Canada MOI approval #AM-5076 Rev. 2 UL Listed, CSA, CE Certified Power Supply



3990 Brickway Boulevard Santa Rosa, CA 95403-1070 Telephone: 800-982-6622 Facsimile: 800-847-6743

E-mail: marketing@wt-nci.com Internet: www.wt-nci.com



