



JAC 350

#4777



DIGITAL FILL CONTROL

The JAC 350 easy-to-use set-up screens economize time configuring weighing operations. You can easily configure and update the JAC 350 to meet your specific operational requirements for your weighing application.





TRUCK ID STORAGE

Entering, viewing, and storing truck names



is easy with the JAC 350 convenient Truck ID menu. Complete alphanumeric descriptions for truck and material prompts make storing and recalling tare weight values quick and simple.

BATCHING OPERATIONS

The JAC 350 dazzling graphics display is perhaps most apparent during batching set-up. Formula ingredients can be named for quick recognition, and, if desired, Nuweigh can custom program display prompts and images.





1: SEEDSI S. DUTO DUTE NO S. GUTO TRIM-NO S. DOUMLATE NO 4. BIN COUNTSI S. AUTO PRNTSNO Enter Selection: 0 MEXIT



VIEW UP TO 3 SCALES WITH TOTAL WEIGHT SIMULTANEOUSLY

With the optional dual scale input board, no special software is needed.

36040 to 5 40020 fb.

ID

MEM

USE THE NAVIGATION KEYS TO TOGGLE BETWEEN SCALES
The JAC 350 is the answer to monitoring multiple scales.

4 SOFT KEYS Allows menu-driven, user-friendly operation

BACKLIT LCD

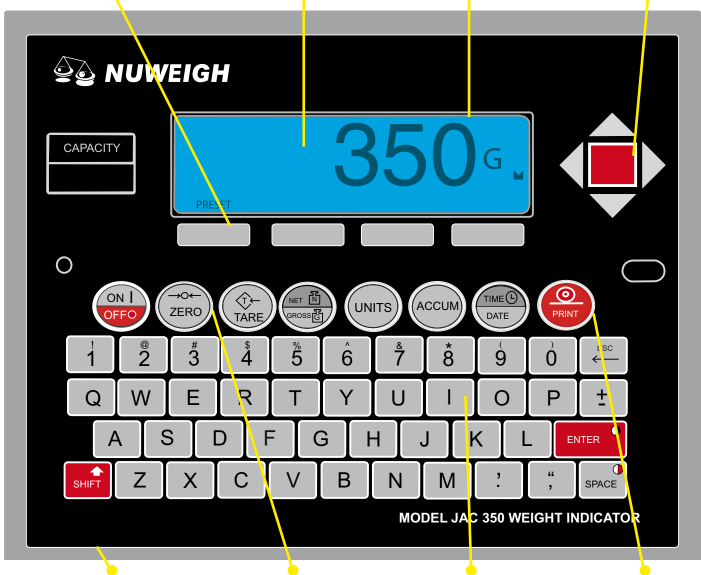
Bright and bold indoors or in direct sunlight

GRAPHICS DISPLAY

240 x 64 pixel graphics LCD

NAVIGATION KEYS

Interactive ENTER and scroll arrows



STAINLESS STEEL

Rugged NEMA 4X/ IP66 enclosure

FIXED FUNCTION KEYS

Easily accessible for commonly used tasks

QWERTY KEYBOARD

Full alphanumeric keyboard

PRINTER OUTPUT

VISUALIZER software for label/ticket creation

Completely Menu-Driven for Intuitive Set-up and Configuration

The convenient navigation keys on the right side of the indicator's keypad include an easy-to-use red ENTER button. The JAC 350 is completely menudriven, so you simply need to make your selection and let the JAC 350 guide you through the set-up steps. For example, to configure ID Storage, select number 1 as



the Mode of Operation. You can then access other ID-related set-up screen like ID Counter by answering follow-up questions. The JAC 350 does the rest by configuring the normal operating screens such that each operational step associated with ID Storage is located within the four soft keys.





INFRARED (IR) DATA PORT

Allows remote operation of the JAC 350 with special software on a pocket PC.

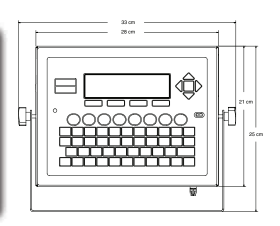
JAC 350

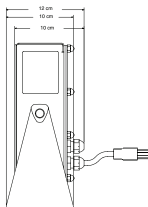
DIGITAL WEIGHT INDICATOR

Nuweigh's multifunctional JAC 350 digital weight indicator features piece counting, checkweighing, batching, 200 ID fields, and much more. Enclosed in a rugged NEMA 4X/IP66 stainless steel enclosure for reliable operation in harsh environments, the JAC 350 has what you need for fill control, vehicle weight management, and multiple scale monitoring.



Nuweigh 300 series indicators are enhanced by the company's proprietary **VISUALIZER** Ticket and Label Generation Software which also allows file transfer between the indicator and PC.





FEATURES:

- Piece count
- Digital fill control
- Checkweigher
- Multi-interval
- Multiple reports
- Adjustable filtering
- Multi-point calibration
- 8 input control lines
- 16 output control lines
- Electronic tally roll
- Alphanumeric keypad
- Consecutive numberingGross, Tare, Net calculation
- Variable of the control of the contr
- Keypad and push button tare
- 16 preset weight comparators200 IDs with cross reference
- Accumulator gross, net, or batch

OPTIONS:

- External relay I/O
- Ethernet
- RS-232
- Allen Bradley® remote I/O
- Plastic or glass
- fiber optics
 Bluetooth®
- Ethernet/IP

SPECIFICATIONS:

Display: 240 x 64 pixel 127mm W x 34mm H

monochrome graphics LCD with white LED backlight

Annunciators: Zero, ID, mem, stable, accum, max, over, under, accept,

16 Preset Weight Comparators

Keyboard: 60 key keypad with QWERTY keys plus four soft keys

and 13 function keys

 Units:
 lb/kg/tn/t/g/oz/custom

 Division Value:
 1,2, or 5 x 10, 1, 0.1, 0.01, 0.001, 0.0001

 Sample Rate:
 1 to 200 samples per second, selectable

Auto Zero Range: 0.5 or 1 through 9 graduations

Excitation: 12 VDC

 $\begin{array}{ll} \textbf{Sensitivity:} & 0.5 \ \mu\text{V/division} \ (0.02 \text{ - } 3.3 \ \text{mV/V input}) \\ \textbf{Resolution:} & 16 \ \text{million internal} \ / \ 240,000 \ \text{displayed} \\ \end{array}$

Power: 110/240 VAC, 50 or 60 Hz

Temp. Range: $-10 \text{ to } +40^{\circ} \text{ C}$

I/O: 3 bi-directional RS232 / 1 bi-directional 20mA / 1 output

only RS232/20 mA / 8 remote inputs / 16 control outputs



