











RICE LAKE WEIGHING SYSTEMS

Industrial Solutions on a Global Scale



The 510. Basic design, anything but basic performance.



Value and performance. What do you get when you combine an extra-large display, high-speed 60 Hz operating speed, and a universal NEMA 4X stainless steel enclosure? IQ plus® 510 confidence. Not only is the display easy to read, it also tells you what it's doing. No more guessing if the tare weight has been accepted—the 510's 16-character alphanumeric dot matrix display let's you know!



Fully interactive, the IQ plus 510 features two independent communication ports for complete EDP and print ticket programmability. It easily programs ticket formats with up to 300 characters, allowing you to create complex custom tickets.

The IQ plus 510 drives up to 16 700-ohm load cells, making it the perfect choice for simple multi-cell applications. Additionally, the 510 features RattleTrap® digital filtering, virtually eliminating vibration interference and providing stable, accurate weight data regardless of environment. A simple five-button front panel provides easy operation with full calibration and configuration capabilities.

The 710. It's your process, you make the choices.



It's all about choices. From operating environment considerations to automated batch control, the IQ plus® 710 introduces a whole new level of flexibility to its class. The 710's standard features give you the freedom to make the choices best suited to *your* process.

- 60 Hz high-speed operation
- Universal NEMA 4X stainless steel enclosure for use anywhere in your operation
- Alphanumerics for application requirements such as labels, part numbers, or license numbers
- Programmable printouts provide the specific hard-copy information you need
- Truck in/out program
- Four 30-step programmable macros automate simple or complex processes
- 8 digital inputs, 8 digital outputs
- · Key disabling to reduce operator error
- RATTLETRAP® vibration filtering

FILL TO 2ND LINE

Simply sophisticated.

Because it's so affordable, the 710 is also ideal for applications simply

requiring a tough, reliable instrument without all the bells and whistles. (But isn't it nice to know they're there if you need them?) The keyboard is easy to understand, and allows you to eliminate features not required by simply turning them off. All functions are clearly displayed in real-life terms, or you can easily create custom prompts to tell operators exactly what you want.

We're about to change your perception of programmable indicators.

What do you want to do today?

Traditional controllers have always worked a certain way. It was up to you to fit your process to the technology available. With the IQ plus 710, you have choices available to fit the technology to your process—with ease. Want to automate a new or existing manual process? Go ahead! Use any of the four standard macro keys to do it for you.



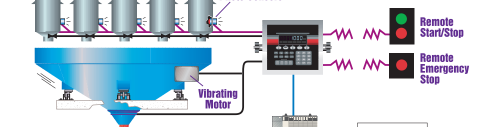
Still want more? Link the 16 available prompts with your macro functions and the 710 will automatically prompt your operators through a series of operations, or just tell them what it's doing at the time. Need a process to stop and wait for operator verification or add an ingredient? Go ahead! After all, it's *your* process.



Still not enough for you? Link macros and prompts with the 710's unique programmable setpoints to fully automate your system. Now you can see what stage your process is in—because the IQ plus 710 tells you!







PLC

OUTPUT
BLUE HOSE

It's not the data, it's what you do with it.

With two communication ports standard, our industry-standard protocols provide the ultimate in flexibility. The IQ plus 710 offers 6 programmable printer outputs, giving you the freedom to choose which information you would like to transmit via which communication port. Need to communicate to several 710's in your plant? Our standard RS-485 multi-drop feature provides address locations for bidirectional communication.



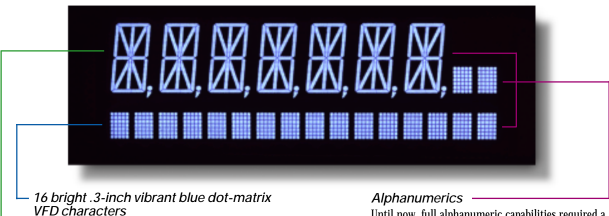
Customized printer output. Virtually unlimited formatting control makes it easy to custom design the most effective solution for your individual labeling operations.

Setpoint control made easy!

Continuing IQ instrumentation leadership in setpoint control, the 710 offers a wide array of preset or programmable features including free-running setpoints, relative setpoints, weight bands, preacts, pauses, timers and many others.

16 programmable prompts can be combined with setpoint operation to notify operators what stage their process is in, ask for action, or label ingredients. There simply isn't a more powerful single-scale control product on the market. With 8 digital inputs and 8 digital ouputs standard, extremely cost-effective complex batch control is now a reality.

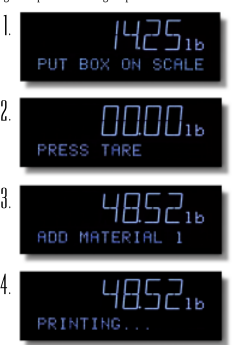
More of what you look for in a display... more display.



7 oversize .71 inch vibrant blue VFD characters 14 segments for more character options

Customized Prompts

Simply program any instructions you need to guide operators through a process.



Until now, full alphanumeric capabilities required a PC or support keyboard. As a standard feature, the IQ plus 710 offers the ability to use alpha characters in your part numbering, labeling and data capture processes.





Accelerated Allen-Bradley Remote I/O Communications Available with optional Remote I/O, the IQ plus 510 and 710 offer the fastest link performance available from a weight instrument. IQ technology makes it easy to integrate weight derived control into new or existing automation systems using Allen-Bradley PLC® or SLC™ controllers. Now get the speed and accuracy of weight control at the lowest cost per control point possible.

andard Features/Options	IQ plus [®] 510	IQ plus [®] 710
NEMA 4X stainless steel enclosure	Std	Std
Angled/sloped keypad	Std	Std
Vacuum Fluorescent Display (VFD)	Std	Std
Wall mount kit	Std	STD
Panel mount kit (flat face only)	Орт	Орт
Time and date	Std	Std
60 updates/second	Std	Std
RATTLETRAP* vibration control	Std	Std
8 programmable setpoint steps	N/A	Std
8 digital inputs	Std	Std
8 digital outputs, open collector	N/A	Std
8-channel relay module	N/A	OPT (INT.)
0-10 VDC/4-20 mA analog output module	Орт	Орт
2 communication ports: (1) EDP port, full duplex RS-232 or RS-485; (1) printer port, simplex RS-232/20 mA current loop	Std	Std
Front panel or EDP configuration & operation	Std	Std
100 truck ID memory w/6 modes of operation	N/A	Std
Power for 8 350-ohm load cells	Std	STD
Alphanumeric keypad	N/A	STD
High-speed A/D converter	Std	STD
Six 300-character programmable print formats	N/A	Std
Three 300-character programmable print formats	Std	N/A
50-character title block for custom tickets	Std	Std
Menu selection of functions and parameters	Std	Std
Four programmable macro function keys	N/A	STD
16-character alpha prompts	Std	STD
ID numbering	Std	Std
Consecutive numbering	Std	Std
Accumulators	N/A	Std
Supervisor setpoint code	N/A	Std
5-point linearization calibration	Std	STD
Transmit error status command	Std	STD
Passwords	N/A	STD
Selectable conversion rates	Std	STD
Revolution™ Scaleware software package	Орт	Орт
Allen-Bradley Remote I/O	Орт	Орт

N/A - Not available

Specifications IQ plus° 510/IQ plus° 710

Display: Large .71" 7-digit, Vacuum Fluorescent

Display, 2 unit descriptors, 16-5 x 7 VFD dot matrices for alphanumerics

Units, Motion, Center of Zero,

Status Annunciators:

Gross, Net

IQ plus 510: 5-key membrane

IQ plus 710: 29-key alphanumeric

membrane

Internal Resolution: 1,000,000+ internal graduations Up to 60,000 display graduations 60 measurements/second **Display Resolution:** Conversion Rate:

System Linearity: Within 0.01% of FS Full Scale Input Signal: 4.5 mV/V (max) Input Impedance: 200 MΩ, typical

Noise (referred to input): 0.3 μV p-p with digital filter at 4 A-B Remote I/O: 230K baud

Zero Stability: 150 nV/°C, maximum Span Stability:

3.5 ppm/°C, maximum Off, ±.5, 1, or 3 dd ("Gross" mode only) AZM (zero track): Operational AZM

Keyboard:

±1.9% or 100% FS Aperature: Off, 1, 2, 3, 5, 10, 20 dd +/- 4V, referred to earth Motion Band: Common Mode Voltage:

Common Mode

Rejection: 140 dB, minimum @ 50 or 60 Hz Normal Mode Rejection: 90 dB, minimum @ 50 or 60 Hz

Input Overload: Calibration Method:

Software, constants stored in

+/- 12V **EEPROM**

Excitation Voltage: 10 ± 0.5 VDC, $8\times350\Omega$ load cells 32K battery-backed Static RAM RATTLETRAP® software filtering Static RAM: Digital Filter: Sense Amplifier: Differential amplifier with 4-and 6-wire

RFI Protection: Signal, excitation, and sense lines protected by capacitor bypass **Analog Output:** Optional: fully isolated 0-10V or

4-20 mA

Digital Inputs: 8 inputs, active low

Digital Outputs: IQ plus 710: 8 open collector EDP Port: Full duplex, RS-232 or RS-485 Printer Port: Simplex, RS-232 and 20 mA active (output only)

Line Voltages: 115 or 230 VAC Frequency:
Operating Temp.: 50 or 60 Hz

-10° to 40°C/14° to 104°F Overall Dimensions

IQ plus 510 & 710: 11.78 in. W (299.2 mm) 9.88 in. H (250.9 mm) 4.95 in. D (125.7 mm)

Weight

IQ plus 510: 7.5 lb (3.4 kg) IQ plus 710: 7.5 lb (3.4 kg)

Enclosure Finish: NEMA 4X/IP66 stainless steel

Warranty: Two year limited warranty Approvals: NTEP certified per H-44, at

10,000 Divisions, Class III/IIIL, CC# 98-081. Canadian Weights & Measures Pending,

OIML pending







