

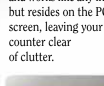
AWATION WEIGHING SOLUTIONS TRACER® AV/AVI

ATTN: Airlines Capture 100% of Overwei

Overweight bags have a significant impact on revenue. When check-in lines are to avoid passenger delays. Ensure that 100% of the potential lost revenue is be in baggage handling in over 30 years ... The Tracer® Aviation Baggage Weighin by Rice Lake's legendary commitment to service, selection and speed.

Tracer AV*i* allows you to set weight limits, receive proactive alerts and monitor your entire scale system on your network.

Tracer AVi is an intelligent weighing system with an innovative software program. Baggage weight is conveniently displayed on the agent's screen, as well as the customer's bagwell display. You set weight limits and when those limits are exceeded, the agent screen flashes. The virtual weight indicator looks and works like any indicator but resides on the PC



In addition to indicating weight, Tracer AVi reports scale performance and can be connected to your central server, where you can remotely and proactively monitor the entire scale system. Tracer AVi can also send prompts when scale

service or calibration is due.

Tracer AV sends a flashing pro-active alert to bagwell display when preset weight limits are exceeded.

Tracer AV combines a sleek two-button keypad, to select pounds or kilograms and re-zero, with the most durable stainless steel bagwell display. The simple-to-install bagwell LCD display and the rugged piezo keypad will endure years of busy check-in counter use.

Instrumentation Tailored to Carrier Needs

Tracer AV components consist of a CPU box, bagwell display and 2-button keypad; with three configuration options.



Both Tracer AVi and Tracer AV are certified NTEP legal-for-trade and ready to install and capture 100% of your overweight baggage revenue.

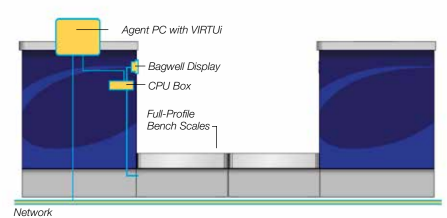


equipment manufacturer with more than 2,300 factory-trained independent scale distributors worldwide. Rice Lake allows you to choose a preferred service provider for consultation, installation, training and aftermarket support.

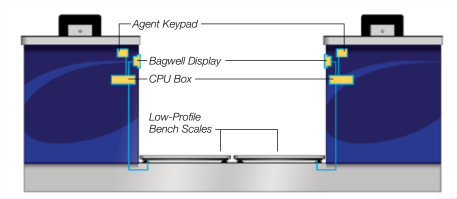
ght Baggage Revenue — *i*ntelligently.

e backed up, overweight bags are often overlooked bing captured by installing the most significant advancement g System. It's the only aviation weighing system backed

Tracer AVi Single Configuration



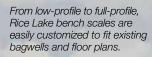
Tracer AV Double/Double Configuration





Curbside check-in portable aviation scales are available in a wide range of styles and sizes.

We offer custom sizes and quick turnaround times. Several styles are available including low- and full-profile, and portable styles with wheels. Portable scales can be purchased with optional DC indicators. Rice Lake scales are precise, durable and easy to install.



AVIATION WEIGHING SOLUTIONS TRACER® AV/AVI

PC Screen with VIRTUi

Tracer® AV i Specifications

POWER

Line Voltage 115 or 230 VAC Frequency 50 or 60 Hz

ANALOG SPECIFICATIONS

Excitation Voltage +4 VDC (single-sided)

Analog Signal

Input Range -2mV/V to +6mV/V
Measurement Rate -2m V/V to +6mV/V
15 measurements/sec

SERIAL COMMUNICATIONS

Comm Port Full Duplex RS-232
Display Ports Simplex RS-232

Both Ports 19200 bps; 8 data bits, no parity

OPERATOR INTERFACE

VIRTUi™ Software VIRTUi is a Windows®-based desktop application

CUSTOMER INTERFACE

Bagwell Display 6-digit LCD display, 0.8 in (45 mm) digits LCD Annunciators Gross, net, center of zero, standstill, lb

ENVIRONMENTAL

Operating Temperature -10 to +40°C (14 to 104°F) (legal)

Storage Temperature -10 to +70°C (14 to 158°F)

Humidity -10 to +70°C (14 to 158°F)

0-95% relative humidity

DIMENSIONS

 Bagwell Display
 7.5 in x 4.0 in x 0.85 in (19 cm x 10.2 cm x 2.1 cm)

 CPU Box
 8 in x 6 in x 3.5 in (20.3 cm 15.2 cm x 8.9 cm)

TRACER AVI CONFIGURATIONS

Single One bagwell display

Double Two bagwell displays

Scale Specifications

CapacityUp to 600 lbsResolution5,000 divisions

Platform size Up to 36 in x 36 in (1296 in²)

91.4cm x 91.4cm (3291.8cm²)

Platform material Stainless steel
Frame Mild or stainless steel
Approvals NTEP Class III

Custom sizes and capacities available with a quick turnaround. Heavy-duty construction provides ultimate durability, sensitivity and long life for all degrees of airport traffic.



Tracer® AV Specifications

POWER

Line Voltage 115 or 230 VAC Frequency 50 or 60 Hz

ANALOG SPECIFICATIONS

Excitation Voltage +5 VDC (single-sided)

Analog Signal

Input Range -0.5 mV/V to +4.5 mV/V

Measurement Rate Up to 60 measurements/sec

SERIAL COMMUNICATIONS

Comm PortFull duplex RS-232Display PortsSimplex RS-232

Both Ports 38400, 19200, 9600, 4800, 2400, 1200, 600, 300 bps;

7 or 8 data bits: even, odd or no parity

Display and Keypad

OPERATOR/CUSTOMER INTERFACE

Bagwell Display 6-digit LCD display, 0.8 in (45 mm) digits **LCD Annunciators** Gross, net, center of zero, standstill, lb

Keypad Two-button keypad

ENVIRONMENTAL

 $\label{eq:continuity} \begin{array}{ll} \textbf{Operating Temperature} & -10\ \text{to}\ +40\ ^{\circ}\text{C}\ (14\ \text{to}\ 104\ ^{\circ}\text{F})\ (\text{legal}) \\ \textbf{Storage Temperature} & -10\ \text{to}\ +70\ ^{\circ}\text{C}\ (14\ \text{to}\ 158\ ^{\circ}\text{F}) \\ \textbf{Humidity} & 0-95\%\ \text{relative humidity} \end{array}$

DIMENSIONS

 Bagwell Display
 7.5 in x 4.0 in x 0.85 in (19 cm x 10.2 cm x 2.1 cm)

 Keypad
 4.0 in x 2.5 in x 1.3 in (10.2 cm x 6.3 cm x 3.3 cm)

 CPU Box
 10 in x 5 in x 2 in (25.4 cm x 12.7 cm x 5 cm)

TRACER AV CONFIGURATIONS

Single/Single One keypad and one display
Single/Double One keypad and two displays
Double/Double Two keypads and two displays

Tracer® AV/AV i Approvals





Windows is a registered trademark of Microsoft Corporation



