



3839 County Road 116 • Medina, MN 55340 USA  
Worldwide: 763-476-2531 • 800-328-3336  
E-mail: [info@intercompcompany.com](mailto:info@intercompcompany.com)  
Web: [intercompcompany.com](http://intercompcompany.com)  
Fax: 763-476-2613

## FOR IMMEDIATE RELEASE

### Intercomp Aircraft Scales are the Preferred Choice of Delta Air Lines

Minneapolis, MN – Intercomp, the world's largest manufacturer of aircraft weighing systems, is pleased to announce that Delta Air Lines has transitioned their weighing operations from the [Jack Weigh AC100™ Kit](#) to the [AC60-LP™ Low Profile High Capacity Aircraft Scale](#). This acquisition reinforces Intercomp's history as a trusted supplier of aircraft weight and balance equipment for the airline.

Delta viewed the AC60-LP™ as a solution that could save time and improve safety during the weigh process while providing a seamless transition since both old and new weighing systems use Intercomp strain gauge measurement technology. Delta also has an initiative to go paperless. Intercomp's ACWeigh™ software fulfilled this request, and Intercomp's Software Team also modified the software to provide seamless integration to their weight & balance reporting system. Lastly, they have decades of experience with Intercomp and expressed the track record of product support and customer service played an important role in their decision.

The AC60-LP™ uses fully electronic strain gauge load cells with GaugeSense™ technology. Strain gauges are known throughout the scale industry to have the most linear output which provides unparalleled performance. Aircraft weighing inspectors rely on repeatability between weighing to ensure they are getting accurate results to confidently return the aircraft back to service. When an aircraft must be weighed numerous times and/or scales do not return to zero, it is typically because the scale manufacturer uses poorly designed load cells that are not linear costing the operator time and money while casting uncertainty over the measurements and scale performance.

Strain gauge load cells are the most widely used measurement instrumentation for scale designs. European and North American legal metrology authorities certify scales using strain gauge fully electronic load cells more than any other legal-for-trade scale used in the medical, retail, test, transportation, and DOD weighing applications.

Constructed from aerospace-grade machined aluminum using fully electronic strain gauge load cells to handle heavy operational demands for portability, longevity and reliability, the AC60-LP™ scale is the most widely used of its kind for aircraft weighing. From Boeing and Airbus, to the world's largest airlines, MRO's and defense contractors, the AC60-LP™ is the aviation industry scale of choice for accuracy, repeatable and reliable weighing results.

To learn more about Intercomp AC60-LP™ Low Profile High Capacity Aircraft Scales, [visit intercompcompany.com](http://intercompcompany.com).