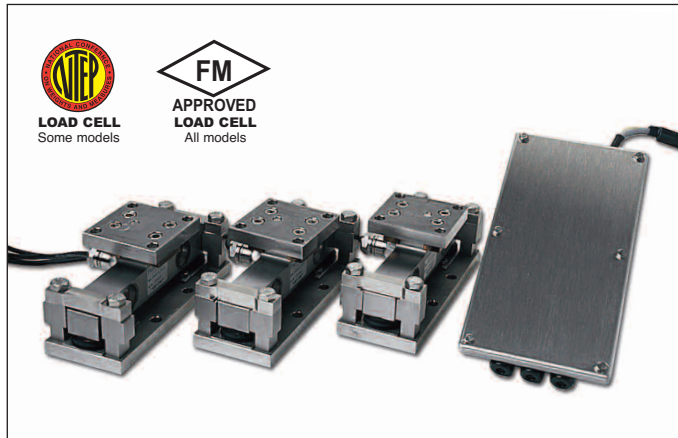


# FAIRBANKS®

## INTALOGIX® OMNICELL® WEIGHING ASSEMBLY KITS



Fairbanks Intalogix Omnicell Kits can convert tanks, bins and other vessels into accurate scales while providing the many advantages of Fairbanks' exclusive Intalogix Technology.

### COMPLETE LINE OF WEIGHING ASSEMBLIES

Omicell is a registered trade name for Fairbanks' complete line of weighing assemblies. Omnicells come in a variety of sizes, shapes and capacities and are designed to convert tanks, bins, hoppers and similar vessels containing liquid or dry material, into accurate, dependable scales.

Fairbanks brings together the critical components for an Intalogix Omnicell system into convenient, packaged kits that include:

- Three or four Omnicells
- NEMA 4X rated stainless steel Quad Multiplexer Board and
- 27 feet of 10-conductor interface cable

Fairbanks Intalogix Omnicell kits are available in a wide variety of weight ranges, materials, seismic ratings, configurations and approvals to ensure a solution ideally suited for nearly any environment, application or budget. Once the kit is combined with one of Fairbanks' Intalogix instruments, your reliable Omnicell weighing system is complete.

### BENEFITS OF USING INTALOGIX OMNICELLS

- Advanced digital accuracy
- Unparalleled diagnostic capabilities
- Increased reliability

### INTALOGIX TECHNOLOGY®

Fairbanks Intalogix Technology monitors each load cell individually, comparing current performance with a baseline standard. If any load cell's performance varies more than 10 percent from the baseline (an indication of a potential problem or imminent failure), Fairbanks' Intalogix instruments will quickly alert the operator through a message on the display. This advanced diagnostic capability is made possible by Fairbanks' exclusive Intalogix Technology.

### THE RIGHT SOLUTION

Omicell installations require proper assessment of the intended application, as well as a structural review of the current or proposed location where the Omnicell weighing system will be installed. An authorized Fairbanks representative, familiar with Fairbanks' full line of Omnicells, can assist in the planning process. The representative can also be on hand advising you of the best way to maximize efficiency, while reducing costs.

### SPECIFICATIONS

Capacities . . . . .	1,000 to 75,000 lbs.
Materials . . . . .	Nickel plated tool steel load cell with zinc plated mounting assembly; or Stainless steel load cell with mounting assembly; or Hybrid stainless steel load cell and zinc plated mounting assembly; or Sanitary "true" hermetically sealed, stainless steel load cell and mounting assembly
Sealing. . . . .	Meets IP66, IP67, IP68 and IP69K standards
Approvals. . . . .	Factory Mutual

Note: Specifications will vary by kit. For more detailed information, consult your Authorized Fairbanks Representative or visit [www.fairbanks.com](http://www.fairbanks.com).

Omicell Series available with Intalogix Kits. . . . .	9104 9109
---	--------------

### QuickFacts™

Models and specifications subject to change without notice.  
Printed in the USA. © Fairbanks Scales Inc.

Call toll-free for the Fairbanks representative nearest you:

**(800) 451-4107**

Internet Address: <http://www.Fairbanks.com>

09/16

100310