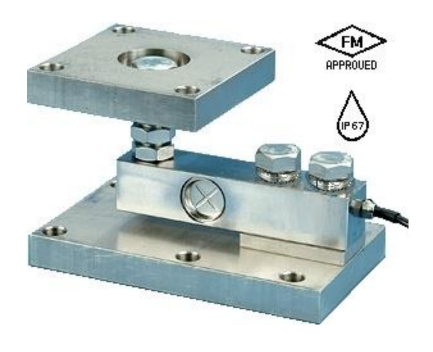


# **Omnicell®**

**Model: 9106 FB** 



# **Amendment Record**

# **Omnicell 9106 FB**

# **DOCUMENT 51176**

Manufactured by Fairbanks Scales Inc. 821 Locust Street Kansas City, Missouri 64106

Created	08/2007	
Revision 0	08/2007	Preliminary Release
Revision 1	09/2007	Documentation Release
Revision 2	10/2007	Specifications Update
Revision 3	03/2016	Updated graphics

### **Disclaimer**

Every effort has been made to provide complete and accurate information in this manual. However, although this manual may include a specifically identified warranty notice for the product, Fairbanks Scales makes no representations or warranties with respect to the contents of this manual, and reserves the right to make changes to this manual without notice when and as improvements are made.

It is the responsibility of the requesting party to develop, maintain, install, and connect networking devices and general network connectivity as it applies to the originating party's network. No warranty or guarantee, expressed or implied, concerning the network, its design, its installation, or operational characteristics has been offered by Fairbanks Scales. Fairbanks Scales shall not be liable for any loss, damage, cost of repairs, incidental or consequential damages of any kind, whether or not based on express or implied warranty, contract, negligence, or strict liability arising in connection with the design, development, installation, or use of an intended network.

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# **Section 1: General Information**

### **DESCRIPTION**

**Fairbanks' Omnicell® 9106 FB Series** is a single-ended beam weighing assembly. It is a cost-effective choice for medium-to-high capacity, non-commercial weighing applications requiring protection from extreme hostile and washdown environments.

# **FEATURES**

- Medium-to-High Weight Ranges.
- Designed for non-commercial applications.
- 1,000 to 10,000 lb capacity models.
- Integral height adjustment on the receiver plate for easy load balancing.
- Articulating mounting plate which accommodates non-planar misalignments of up to four degrees (4°).
- Load Cells constructed from PH Stainless Steel Load Cells.
- Mount constructed with Stainless Steel.
- Low profile design with integral height adjustment.
- Factory Mutual approved for hazardous applications.
- NTEP approved for commercial applications

### **APPLICATIONS**

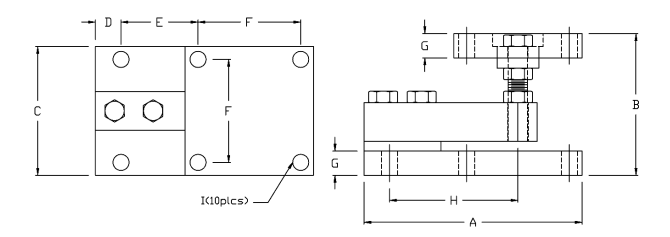
- High Accuracy
- Process Reactors
- Hostile Environments
- Tanks
- Mixing
- Hoppers

- Bins
- Blending
- Batching



# Dimensions (In Inches)

CAPACITY	Α	В	С	D	Е	F	G	Н	
1,000-5000 lbs.	<b>s.</b> 7.12 4.00-4.50 5.00	7.12 4.00-4.50		0.56 2.00	4.00	0.70	4.00	0.63	
10,000 lbs.	8.50	5.00-5.50	5.00	0.75	3.00	4.00	1.02	5.00	0.63



# Wiring

CABLE CODE				
Red	(+) Excitation			
Black	(–) Excitation			
Green	(+) Signal			
White	(–) Signal			



# **SPECIFICATIONS**

Capacities	1,000, 1,500, 2,500, 5,000, and 10,000 lbs.
Mount Construction	Stainless Steel
Full Scale Output (FSO)	3.0mV/v ± 0.25%
Combined Error (FSO)	≤ 0.03%
Non-Linearity (FSO)	≤ 0.03%
Hysteresis (FSO)	≤ 0.02%
Creep Error (30 min.)	≤ 0.03%
Compensated Temperature	14° to 104° F (-10° C to 40° C)
Operating Temperature	-40° to 176° F (-40° to 80° C)
Excitation Voltage	5-15 VDC
Mechanical Overload	• Safe = 150% • Ultimate = 300%
Sideload	Safe = 100%
Bridge Resistance	350 ohms nominal
Load Cell Construction	Stainless Steel
Sealing	Welded Seal
Cable	20 ft. Polyurethane
Protection	IP 68
Approvals	Factory Mutual Approved, NTEP CC #10-056



# **Section 2: Installation**

### **GENERAL SERVICE POLICIES**

#### Phases of Installation

- 1. Verifying the application
- 2. Unpacking & equipment checkout
- 3. Installation & adjustments
- 4. Customer check-off and site readiness

### Conferring with Our Client

- The lead tech must be prepared to recommend the arrangement of components which provide the most efficient layout, utilizing the equipment to the best possible advantage.
- The warranty policy must be explained and reviewed with the customer.



#### Pre-Installation Checklist

The following points should be checked and discussed with the **Area Sales Manager** and/or customer, if necessary, before the technician goes to the site and installs the equipment.

- Check the customer's application to make certain it is within the capabilities and design parameters of the equipment.
- ✓ If the installation process might disrupt normal business operations, tell the customer and ask that they make ample arrangements.
- Is properly-grounded power available at the installation location?
- ✓ Be sure that the equipment operator(s) are available for training.
- ✓ The service technician must thoroughly review the installation procedures.
- ✓ The service technician reviews the recommended setup with the Area Sales Manager or Area Service Manager, and together they identify all necessary variations to satisfy the customer's particular application.

### Unpacking

Follow these guidelines when unpacking all equipment:

- Check in all components and accessories according to the customer's order.
- Remove all components from their packing material, checking against the invoice that they are accounted for and not damaged.
  - Advise the shipper immediately, if damage has occurred.
  - Order any parts necessary to replace those which have been damaged.
  - Keep the shipping container and packing material for future use.
  - Check the packing list.
- Collect all necessary installation manuals for the equipment and accessories.
- Open the equipment and perform an inspection, making certain that all hardware, electrical connections and printed circuit assemblies are secure.
- Do not reinstall the cover if the final installation is to be performed after the pre-installation checkout.



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### User's Responsibilities

- All electronic and mechanical calibrations and or adjustments required for making this equipment perform to accuracy and operational specifications are considered to be part of the installation.
  - They are included in the installation charge.
  - Only those charges which are incurred as a result of the equipment's inability to be adjusted or calibrated to performance specifications may be charged to warranty.
- 2. Absolutely no physical, electrical or program modifications other than selection of standard options and accessories are to be made to this equipment.
  - Replacement of individual components is not allowed.
  - The assemblies must be properly packaged in ESD protective material and returned intact for replacement credit per normal procedures.



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### INSTALLATION

### **Basic Assembly Steps**

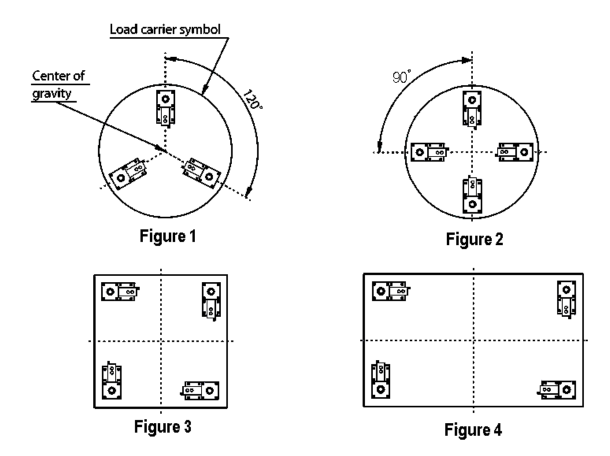
- 1. Raise the vessel that is to be supported by the Omnicell® Assemblies.
- 2. Secure the Assembly by safely **placing blocks under the vessel** to the required height.
- 3. Place each Assembly onto a level surface under each support leg.
- 4. Set the Assemblies for the **correct load cell orientation** (as shown on the following page).
- 5. **Insert the four (4) 1/2-13 bolts** (All capacities), and then **fasten them loosely** to the support leg for each assembly.
- 6. Mark the location of the anchor bolt locations.
- 7. Slide the assembly back and drill the anchor hole locations.
- 8. Re-position the load cell assemblies, level, and install the anchor assemblies.
- 9. Lower the vessel onto the top plate of each Omnicell® Assembly.
- 10. **Tighten the bolts**, securing the load plates to each support leg of the vessel.
- 11. Remove all cribbing blocks.
- 12. **Route the cables** to the junction box and indicator.
- 13. Wire the Omnicell® Assemblies according to the appropriate junction box and indicator service manual.

Before the installation is considered complete, the equipment is to be configured to meet or exceed any applicable weights and measures requirements.

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### Omnicell® Placement



# Follow these guidelines for installing Omnicell® Load Cells.

- 1. The loading points of the modules should be as far from one another as the structure allows.
- When installing the square and rectangle Omnicell units, line up the Base Plates of the Load Cells with each other, and align them evenly from the end and the sides of the units.
- 3. When installing six Load Cells (*Figure 5*), **be extremely careful** to position the center Omnicells® to exactly the same height as the outer Omnicells®.

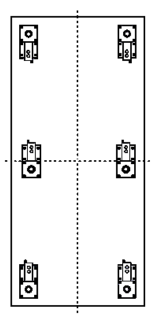


Figure 5

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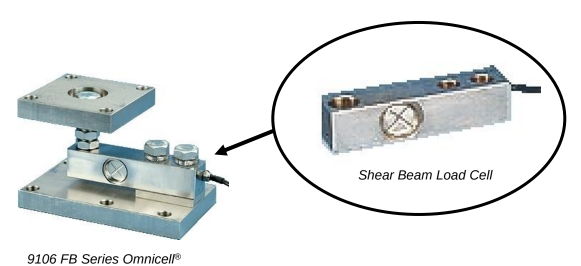
# **Section 3: Parts**

# Omnicell® 9106 FB Complete Units

Part No.	Description		
27886	27886 Omnicell, w/ Fabricated SS Mount, SS Welded Load Cell 1,000 lb. Capacity		
27887	27887 Omnicell, w/ Fabricated SS Mount, SS Welded Load Cell 1,500 lb. Capacity		
27888 Omnicell, w/ Fabricated SS Mount, SS Welded Load Cell 2,500 lb. Capacity			
27889 Omnicell, w/ Fabricated SS Mount, SS Welded Load Cell, 5,000 - SE Capacity			
27890 Omnicell, w/ Fabricated SS Mount, SS Welded Load Cell, 10,000 Capacity			

### **Load Cells**

Part No.	Description			
27906	Stainless Steel Welded Shear Beam Load Cell, 1,000 lb. Capacity			
27907	Stainless Steel Welded Shear Beam Load Cell, 1,500 lb. Capacity			
27908	27908 Stainless Steel Welded Shear Beam Load Cell, 2,500 lb. Capacity			
27909	27909 Stainless Steel Welded Shear Beam Load Cell, 5,000 - SE Capacity			
27910 Stainless Steel Welded Shear Beam Load Cell, 10,000 lb. Capacity				





# Parts Not Supplied

Qty. Per Ass'y	Components		
	Fastening Bolts for Vessel Attachment		
4	<ul> <li>1/2 -13 UNC bolts (All capacities)</li> </ul>		
6	■ 1/2 -13 UNC Anchor Bolts (All Capacities)		

# **Omnicell 9106 FB Parts**

Fairbanks P/N	Diagram Letter	Qty	Components
93648		1	9106 FB Mounting Ass'y (1,000 lbs to 5,000-SE)

93649	1	9106 FB Mounting Ass'y (10,000 lbs)

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**Omnicell**®

**Model: 9106 FB** 

Manufactured by Fairbanks Scales, Inc.

821 Locust Street

INSTALLATION MANUAL

Kansas City, Missouri 64106 www.fairbanks.com **DOCUMENT 51176**