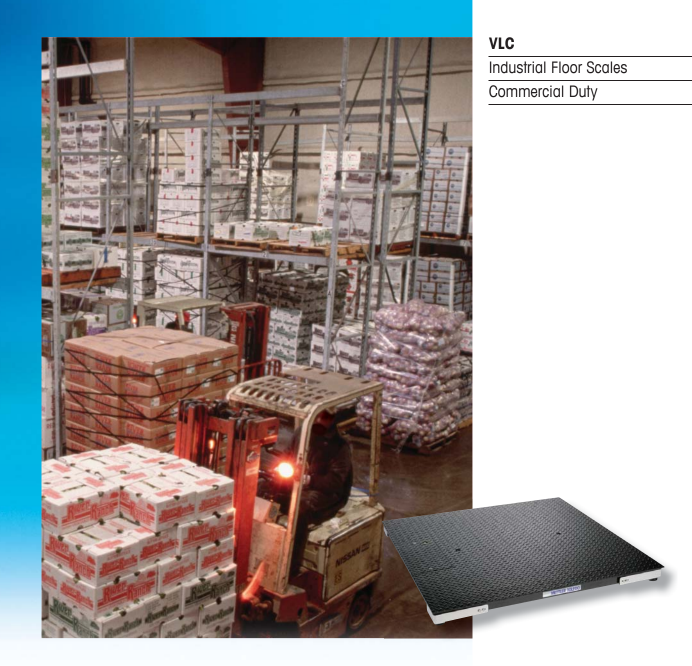
# Floor Scales



# **Rugged Floor Scales** for Demanding Industrial Applications



# **A Versatile Weighing Solution** for All Types of Environments

# Rugged industrial scales designed to handle forklift traffic

- Stainless steel designs meet food industry standards
- Adjustable feet for leveling the scale on uneven floors

Our 2256 VLC floor scales are fully electronic with a low profile that makes them easy to load and unload. They are rugged enough to stand up to tough industrial environments. Optional 304 and 316 stainless steel versions are designed specifically for the harsh, wet environments of the food industry. Capable of withstanding 100% end loading, these floor scales are ideal for handling the forklift traffic and concentrated-load applications that are common to shipping and receiving operations.

# For All Environments

No matter what industrial environment you work in, we have a weighing solution. VLC floor scales are available in three types of material:

- Carbon steel painted with a durable, two-part epoxy finish for industrial environments.
- 304 stainless steel for extra protection in washdown and corrosive environments.
- 316 stainless steel for caustic and extreme cleaning applications.

All VLC floor scales are equipped with stainless steel load cells that are hermetically sealed and IP69K stainless steel junction boxes.

# For All Applications

VLC floor scales can be installed in a pit, on top of the floor, or used as portable scales. Our Quick-Pit frames ensure a perfectly square pit installation that is flush with the floor. For permanent, top-of-floor installations, locating plates can be used to keep the scale in position. Adjustable feet make it easy to level the scales on uneven floors, simplifying the task of setting them up in a variety of locations. Top-of-floor installations can be equipped with ramps to make them easily accessible from all four sides. Our standard tread-plate surface on mild steel products provides safe footing for workers.

# **Custom Designs**

VLC floor scales are available in a wide range of standard sizes and capacities. Plus, we can engineer and manufacture custom scales to meet your specific requirements. With our design technology and world class manufacturing capa-



Scales are manufactured to strict quality standards in our ISO 9001 certified plant.

bilities, we can deliver the highest quality custom scales to you in the shortest time possible.

# **Factory Calibration**

For the ultimate in quick and easy setup, we can supply your VLC floor scale with a terminal that is wired and calibrated at the factory. This option makes the scale fully operational right out of the box, so that you can set it up and start weighing immediately. Choose from an IND221 terminal for desktop use or a stainless steel IND226 terminal for wall mounting and use in harsh environments.

# **VLC Accessories**



# Quick-Pit Frames

Our Quick-Pit frame makes it easy to install a pit scale that is square and flush with the floor. Just level the frame in the rough floor opening and pour concrete. The Quick-Pit frame creates its own form. After the concrete has cured, install the scale.



Mild steel scales are rugged enough for use in tough industrial environments.

## Instrument Columns Instrument columns are available in carbon steel and stainless steel. They are equipped with the bracket required for mounting your scale terminal.

### **Stainless Steel Pit Liners**

Stainless steel pit liners are ideal for hygienic applications where bacteria and crosscontamination are not acceptable. They make pit construction simple and easy.

# Ramps and Scale Guards

Ramps allow easy access from any side of the scale, eliminating the need to lift heavy loads onto the platform. Protect the scale from side-impact damage by installing scale guards on sides of the scale that do not have ramps. The angled guards prevent costly damage to scale frames and load cells.



Stainless steel scales are designed for the food industry's harsh, wet environments.



VLC scales are designed for 100% end loading to handle forklift traffic.

# **Specifications**

Standard Platform Size	3x3 to 5x7 ft (914x914 to 1524x2134 mm)
Available Capacities	2500 to 10,000 lb (1000 to 6000 kg)
Platform Height	3.5 in (89 mm)
Construction	Two-part, epoxy-painted mild steel, 304 stainless steel, or 316 stainless steel
Load Cell Type	Hermetically sealed stainless steel, four 350-ohm load cells
Load Cell Suspension	Rocker-foot suspension
Junction Box	Top access, stainless steel IP69K
End Loading	100% end loading
Standard Operating Temp.	14°F to 104°F (-10°C to 40°C)
Metrological Approvals	NTEP, Measurement Canada, OIML
Hazardous Area Approvals	FM, CSA, Ex, ATEX
Shipping Weight	250 to 925 lb (113 to 420 kg)
Compatible METTLER TOLEDO Instruments	Any METTLER TOLEDO terminal

# **Options**

- Ramps: standard or low angle
- Instrument columns
- Foot-locating plates
- Optional load cell cable lengths
- Custom sizes
- Quick-Pit frames
- Stainless steel pit liners
- Scale side guards
- Remote junction box mounting
- Safety tread or smooth deck plate
- Deck finish: electropolish or mechanical polish Ra 35



IP69K junction box for extra protection.

# www.mt.com

For more information



Mettler-Toledo, Inc. 1900 Polaris Parkway Columbus, Ohio 43240 Tel. (800) 786-0038 (614) 438-4511 Fax (614) 438-4900

Specifications subject to change without notice. @ 2008 Mettler-Toledo, Inc

2M0208 I03-FS03399.0E