## 2266 VERTEX EZ-Lift\*

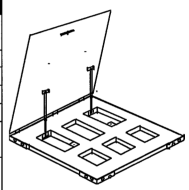
METTLER TOLEDO® 2266 EZ-Lift is a fully electronic, highly accurate low profile floor scale. Gas pressurized lifting struts permit manual opening and closing of the load plate to facilitate cleaning. Designed for tough industrial environments, the scale can either be installed on top of the floor or in a pit. The EZ-Lift also contains a patented rocker pin suspension, which eliminates the need for field adjustment of suspension assemblies, bumpers, or overload stops. Optional ramps can make the scale accessible from all four sides and it's low profile design minimizes operator effort when loading or unloading the scale platform. The 2266 is available in 304 bead blasted stainless steel.

Stainbless Steel Specifications	1000, 2500, 5000 lb
Scale Sizes (ftl)	3 x 3; 4 x 4; 4 x 6; 5 x 5
Scale Height (in.)	4
Ramp Length (in.)	36 or 60

Features	Benefits
Rocker Pin Suspension	■ Scale is self-aligning and self-centering, so that only vertical
	forces are transmitted to the load cell
304 Stainless Steel Scale	■ Washdown Safe; ideal for corrosive environments
Gas Pressurized Lift-Struts	■ Opens and closes scale smoothly
Recessed Lifting Handle	■ Effortlessly open and close scale top
Stainless Steel Hold Down Bolts	■ Securely holds deck plate in position when weighing
Stainless Steel/Hermetically	■ Provides maximum protection in harsh wet, corrosive
Sealed 30' Load Cells	environments
Hazardous Area Approval	■ Factory Mutual Approved when used with Mettler Toledo
	Intrinsically Safe Instruments.
NEMA 4X Stainless Steel	■ Extra protection for harsh environments
Remote Junction Box	
Rugged Industrial Construction	■ 100% End loading with mechanical overload stops integral to
	each load cell
NTEP Certified for Class III,	■ Legal-for-Trade applications
5000d (COC# 97-153)	

Options	
Quick Pit Frame	Floor installations are simple and easy
	Frame doubles as pit coping and forms, eliminating expensive steps
Scale Guard Frame Protectors	Protects the sides from accidental forklift hits
15' Load Cell Cables	• 30' cables standard
	Less cable to store
Ramps, 3' & 5'	Easy access to four sides
Installation KOP	Quick installation
DigiTOL® J-Box	Allows connection to DigiTOL® indicators
IDNet J-Box	Allows connection to Mettler Toledo ID series terminals
OIML Load Cells	Meets International metrology requirements

## Stainless Steel Lift Top Floor Scale



Capacity		
1000		
2500		
5000		





This product was developed, produced and tested in a Metiler Toledo facility that has been audited and registered according to international (ISO 9001) quality standards.

## **METTLER TOLEDO**

Specifications Subject to change without notice.

© 1998 Mettler-Toledo, Inc.

METTLER TOLEDO®, DigiTOL® and EZ-Lift™ are trademarks of Mettler-Toledo. Inc.

FS7035.1E

