

ICS226 Compact Scale

Full stainless steel construction

IP67 Terminal, IP65 Base

Capacities from 6 to 30 lb

Over/Under checkweighing

Easy handling and operation

Robust and reliable

Mobile, Ergonomic, Compact

for Light Wash Down Applications



Portable Flexibility in Light Wet & Humid Environments

The ICS226 Compact Scale is an ideal portable scale solution for weighing and portioning in food production and packaging applications. This full stainless steel scale is IP65/IP67 protected and a good fit in any light wash down application with a need for ruggedness and durability.

This scale is designed for efficient outof-the-box simple weighing applications and optimized for easy and fast checkweighing. Its large, intuitive and fast LCD-display with an excellent visibility checkweighing indicator speeds up production and helps to prevent manual operation errors.

The ICS226 Compact Scale is front mounting, and together with its duplicated Zero/Tare keys provides for ergonomic handing and operation at all time.







Technical Specifications

•			
Display	6 digit LCD, with white backlight		
	Heights 30mm		
Approval	NTEP, III, 3,000 e		
Optional Readability	6,000 d / 7,500 d		
Power Supply	100 ~ 240 VAC		
	6V Ni-MH rechargeable battery 3800mAh		
Ingress Protection	IP65/IP67		
Material	Scale: Stainless steel, AISI304		
	Load cell: Stainless steel potted		
Applications/Features	Simple weighing, Checkweighing, Unit switch		
Platform Size	228 x 228 mm / 8.98 x 8.98"		



The advanced and state of the art technology makes this load cell a perfect choice for light wash down applications.

Highest Manufacturing Flexibility

Removable handles and the high quality Ni-MH rechargeable battery make the ICS226 a fully portable and mobile scale for flexible operation everywhere in the facility.



Bright, Easy to Read Display

The ICS226 Compact Scale provides a large and excellent visible LCD-Display and an intuitive graphic checkweighing indicator for outstanding readability.

G: 2.500 kg T: 0.300 kg N: 2.200 kg

ICS226

TOLEDO

RS232 Interface

Connect to printer to print basic weighing data.



Unique, Ergonomic and Rugged Keypad Design

The high quality membrane keys and the duplicated Zero/ Tare buttons provide a long life time and allow for user adapted handling of the terminal.

Standard Configurations

Power					
Model	Capacity/Readability	Installation	Product Size		
ICS226-QA3F with RS232	6lb/0.002lb	Front	375 x 331 x 86 mm 14.76 x13.03 x 3.39"		
ICS226-QA6F with RS232	15lb/0.005lb	Front			
ICS226-QA15F with RS232	30lb/0.01lb	Front			
	Internal Rechargeable B	attery			
ICS226-QA3FCL with RS232	6lb/0.002lb	Front	375 x 331 x 86 mm - 14.76 x13.03 x 3.39"		
ICS226-QA6FCL with RS232	15lb/0.005lb	Front			
ICS226-QA15FCL with RS232	30lb/0.01lb	Front			

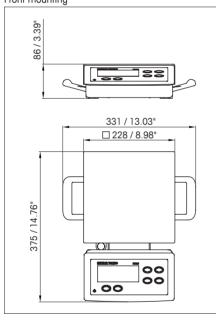
Optional Configurations

Power					
Model	Capacity/Readability	Installation	Product Size		
ICS226-QA3F with RS232	6lb/0.002lb	Column	302 x 331 x 390 mm 11.89 x13.03 x 15.35"		
ICS226-QA6F with RS232	15lb/0.005lb	Column			
ICS226-QA15F with RS232	30lb/0.01lb	Column			
Internal Rechargeable Battery					
ICS226-QA3FCL with RS232	6lb/0.002lb	Column	302 x 331 x 390 mm 11.89 x13.03 x 15.35"		
ICS226-QA6FCL with RS232	15lb/0.005lb	Column			
ICS226-QA15FCL with RS232	30lb/0.01lb	Column			

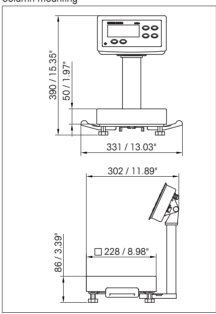
Optional Configurations*

Dimension (mm/inches)





Column mounting*



www.mt.com

Visit for more information

METTLER TOLEDO



1900 Polaris Parkway Columbus, Ohio 43240 Tel. (800) METTLER Fax (614) 438-4525 Internet: www.mt.com

Internet: www.mt.com Email: TellMeMore@mt.com Canada 2915 Argentia Road, Unit 6 Mississauga, Ontario L5N 8G6 Tel. (800) METTLER Fax (800) 786-0042

METTLER TOLEDO $^{\circ}$ is a registered trademark Of Mettler-Toledo, LLC.

Subject to technical changes © 09/2013 Mettler-Toledo, LLC Printed in USA 30095988-R1 2013/09

^{*} Please order accessory, 30104487 ICS226 column kits, to change front to column installation.