For Fast and Accurate Operation

Refinish Scale ICS425d-35LA paint



Full graphic display

The backlit LCD display with graphic capability offers great readability and guides you through your paint mixes with ease.



Built to fit

Are you looking for a high capacity paint scale that truly fits into your environment? If so, the new ICS425d-35LA paint aluminum diecast compact scale is the right choice for you. Benefit from the rugged design, various integration options and user-friendly handling.



Easy to integrate

The ICS425d paint scales can easily be connected to a PC where you run your paint mixing software.



ICS425d-35LA paint

You need to mix more than 7 kg of paint? The ICS425d-35LA paint scale helps you to achieve this with a wide 35kg range, big and flexible display and digital weighing sensor. Be more accurate and speed-up your production at the same time!



Technical Data ICS425d-35LA paint

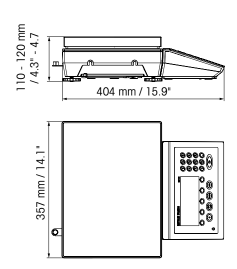
Display	LCD liquid crystal graphical display, with backlighting.
Character height	Default layout mode = 20 mm
Keypad	Tactile-touch membrane keypad (PET) Scratch-resistant material
Mains connection	100 – 240 V / 50 – 60 Hz / 300 mA Power cord approx. 2.5m
Data interfaces	Standard: RS232 Optionally one additional data interface: USB device (Connection to PC) or WLAN
Capacity	35 Kg
Resolution	0.1 g
Platform size	240 x 350mm
Weight of scale	7,7 Kg
Accessories	Cable with plugs for the offered interfaces, stand (height 330) wall bracket, cover for terminal

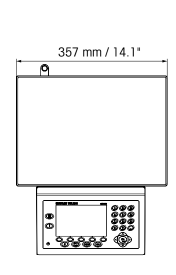
Dimensions

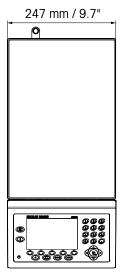
The Terminal is tightly mounted with two screws (wrench size 10mm) on the platform.

Height 110 – 120 mm /4.4" – 4.8" (adjustable)

The terminal can be mounted on the longer and the shorter side of the platform or just placed next to the platform or mounted on to the wall.









Stand model (height: 330 mm)

METTLER TOLEDO Service



Mettler-Toledo AG

CH-8606 Greifensee Switzerland Tel. +41 44 944 22 11 Fax +41 44 944 30 60

Subject to technical changes ©01/2014 Mettler-Toledo AG www.mt.com

For more information