

PMA Evolution

The New PMA Standard Economic. Efficient. Effective.

Simplifying Progress



Efficient and Easy Paint Mixing

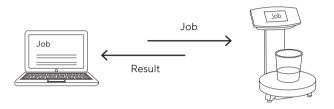
Increase your paint mixing efficiency while reducing your total cost of ownership: Benefit from the precise, reliable and fast results of the new PMA Evolution. Its superior readability – both from an angle and from a distance – make it a practical and time-saving tool to work with.

With a variety of accessories you can enhance the functionality and usability of this high-quality Made-in-Germany product.

- Enhanced Safety Mechanisms
- Compliance with International Regulations
- Exclusive PMA Management Software

Internal Mixing Module

Integrated mixing module for PC-independent formulation processing



Integrated Applications

- Recalculation functionality in case of over-pouring a component
- Factor calculation to adapt a recipe to any desired can size
- The scale can be calibrated externally with 1 kg, 2 kg or 5 kg
- The resolution of 0.1 g can be manually switched to 0.05 g for a range of up to 999.95 g. The fine range can be used up to the maximum capacity through taring



Amazingly Fast Installation

- Unique one-cable solution for power and data via USB cable
- USB driver is Microsoft® certified for "plug & play" installation



Clean Work Environment

 Plane, solvent-resistant glass display and stainless steel weighing pan for easy cleaning



 Spillage-protected interface at the back of the head



 In-use covers for display, column and weighing pan to prevent stains



New High-Contrast Display

 Wide viewing angle and perfect readability, even from a distance



Sensor touch with visual feedback







Bargraph with zoom functionality as dosing assistance | capacity indicator



Extended Features

Prevention of Unauthorized Usage

- Instant lock function: activated manually by pressing the lock symbol
- Communication lock function: automatic display lock if there is no ongoing communication between scale and PC



Theft protection with fixation point on the back



Compliance with International Regulations

- Accordance with legal regulations
- Certified as explosion proof







Exclusive PMA Management Software

- Scale settings easily adjustable with intuitive menu
- Intro text for individualized scale messages (e.g. branding)
- Basic counting application, e.g. for inventory control





Functional Accessories

Keep your PMA Evolution working like new for the longest time: with covers to protect your scale from paint stains and weights to recalibrate it. See what other useful accessories might be convenient for you.

In-Use covers	
In-use cover for display (set of 10)	YDC03PMA10
In-use cover for column (set of 10)	YDC03PMA-C010
In-use cover for weighing pan (set of 10)	YDC03PMA-WP10

Cables	
Link cable to converter, length 10 m (32.8 ft.)	YCC01-0052M10
Link cable to converter, length 20 m (65.6 ft.)	YCC01-0052M20
Link cable to converter, length 30 m (98.4 ft.)	YCC01-0052M30
Grounding cable, 2 m (6.5 ft.)	YCC01-X046M2
USB cable, length 3 m (9.8 ft.)	YCC01-0040M3

Power supply	
USB power plug 5.2 VDC 1400 mA	YEPS01-USB
AC-adapter set (US, EU, UK)	YEPS01-PS1
AC- adapter set (AU, ZA, BR, AR)	YEPS01-PS6
AC- adapter set (IN, KR, CN)	YEPS01-PS7

YCW614-AC-00
YCW614-AC-02
YCW624-AC-00
YCW624-AC-02
YCW654-AC-00
YCW654-AC-02









Technical Data

Ex-link converter (Ex zone 1 scale only)

Metrological data	
Capacity	7500 g
Readability	0.1 g
Tare range (subtractive)	-7500 g
Allowable operating temperature	5 40 °C (41 104°F)
External calibration weight	1, 2, 5 kg (class F2 or better)

Dimensions Weight	
Weighing pan (Ø)	233 mm
Housing (W×D×H)	233 × 321 × 341 mm
Net weight	approx. 2.4 kg
Power supply	
Power supply	via USB 2.0 or higher or power plug YEPS01-USB
Input voltage power consumption	5 VDC 2 W

Energy limiting unit included

Approval Ex zone 1 Class I, Div. 1	
IECEx	Ex ib IIB T4 Gb
ATEX	II 2G Ex ib IIB T4 Gb
FM (USA)	IS CL I, DIV 1, GP C,D T4; CL I, Zone 1, AEx ib IIB T4
FM (CAN)	Ex ia CL I, DIV 1, GP C,D T4; Zone 1, Ex ib IIB T4
PCEC (CN)	EX ib IIB T4 Gb

Approval Ex zone 2	
IECEx	Exic nA IIB T4 Gc
ATEX	II 3G Ex ic nA IIB T4 Gc
PCEC (CN)	Ex ic nA IIB T4 GC
DEKRA (JP)	Ex ic nA IIB T4 GC

IP40

Communication	
Data output	USB Type B
Protocol	Sartorius SBI XBPI
Format	7-bit ASCII, 1 Start-bit, 1 or 2 Stop-Bits
Parity	Even, odd, no parity
Transmission rates	1200 to 57,600 Bit/s
Handshake mode	Software, Hardware or None

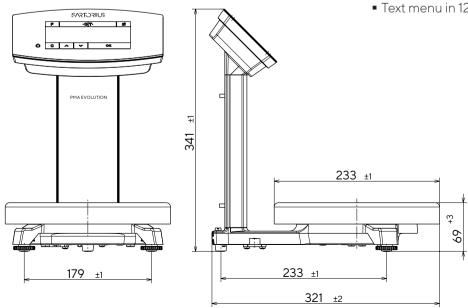
Internal application

Dust and water protection rating in accordance to EN 60529 | IEC 60529:

- Integrated mixing module for one job
- Recalculation (correction of over-pours)
- Calculation by factor (0.25 5.0)
- Stand-alone recipe processing (absolute, additive)
- Dual range 0.05 g (up to 999.95 g)
- Hardware test and communication symbol

User interface

- High contrast display 14 segment
- Bargraph as dosing assistance or capacity indicator
- Text menu in 12 languages



Germany

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Strasse 20 37079 Goettingen Phone +49 551 308 0

♠ For further contacts, visit

www.sartorius.com

USA

Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906