



Your project deserves it.



WIWA FLEXIMIX 2 EASY



[WWW.WIWA.COM](http://WWW.WIWA.COM)

# WIWA FLEXIMIX 2 EASY

Coating is now easier than ever.

## Why so easy?

The FLEXIMIX 2 EASY is equipped with a modern display that can be easily operated even while wearing gloves using switch controls. The display provides the user with all relevant information and settings. The integrated color-coding system also indicates the current operating mode (spraying, flushing/draining, etc.) at all times. Thanks to the preset mixing ratio, work processes can be further optimized. These settings can be locked via a key switch and can only be changed with the corresponding key. This ensures consistent results. The screen can also be angled to guarantee optimal adaptation to any work situation.

The new FLEXIMIX 2 EASY expands and simplifies the proven FLEXIMIX series for high-performance applications.

The FLEXIMIX 2 EASY is the solution for electronic two-component mixing and dosing. In addition to its simple and intuitive operation, it excels with its enormous coverage rates, high coating thicknesses, and the ability to use multiple spray guns simultaneously as well as extremely long hoses. It is particularly well-suited for large-area, thick-film applications and manual coating systems.



Wind power industry



Pipes and pipelines



Building and corrosion protection



Steel Construction



Offshore industry



Display with switch controls



Intuitive color codes during pump operation



Preset mixing ratios



Tiltable display

Technical Data	FLEXIMIX 2 EASY G			FLEXIMIX 2 EASY eM		
Volumetric mixing ratio	1:1 - 10:1					
Pressure ratio	63:1	71:1	75:1	63:1	71:1	75:1
Max. operating pressure (bar/psi)	450 / 6526,7	450 / 6526,7	450 / 6526,7	450 / 6526,7	450 / 6526,7	450 / 6526,7
Output per cycle (cm <sup>3</sup> )	153	189	275	153	189	275
Controllable components	2	2	2	2	2	2
Order No.	0674921	0674922	0674923	0675381	0675382	0675383

Easy navigation thanks to switches

Can be operated while wearing gloves

Pre-setting of the mixing ratio by the foreman

i

G = Mixer on the frame

eM = External mixer with intermediate adapter



-  WIWA Wilhelm Wagner GmbH & Co. KG
-  WIWA Wilhelm Wagner GmbH & Co. KG
-  @wiwa\_airless\_global\_hq
-  +49 (0) 6441 609-0
-  verkauf@wiwa.de
-  [www.wiwa.com](http://www.wiwa.com)

#### Headquarters and Production in Germany

WIWA Wilhelm Wagner GmbH & Co. KG  
Gewerbestraße 1-3  
35633 Lahnau  
Phone: +49 (0) 64 41 / 6 09-0  
[www.wiwa.com](http://www.wiwa.com)

#### WIWA Subsidiary USA

WIWA LLC - USA, Canada, Latin America  
107 N. Main St., Alger, OH 45812  
Phone: +1-419-757-0141  
Toll-Free: +1-855-757-0141  
[www.wiwausa.com](http://www.wiwausa.com)

