



# PRODUCT RANGE



**Head Office and Production Germany** WIWA Wilhelm Wagner GmbH & Co. KG

Gewerbestrasse 1-3 35633 Lahnau Phone: +49 6441 609-0 www.wiwa.de

#### Subsidiario WIWA de EE.UU.

WIWA LLC – USA, Canadá, America Latina 107 N. Main St. P.O. Box 398, Alger, OH 45812 Tfno.: +1-419-757-0141 Fax: +1-419-549-5173 Gratis: +1-855-757-0141

www.wiwausa.com

### WIWA (Taicang) Co., Ltd, China

No.11, East Qingdao Rd Taicang City, Jiangsu Province 215400, Phone: +86 5 12 5354 8858 www.wiwa-china.com

#### AL RIDA Machines Equip.

Warehouse No. 14, Toufiq L Warehouse Industrial Area 17, Sharjah U.A.E. Phone: +971 6 5330100 Mobile: +971 50 1743128





corrosion-proofing, surface sealing and passive fire protection.

WIWA's extensive product range includes 1K, 2K and 3K application equipment

for painting, coating and bonding in the machinery and vehicle manufacturing

industries and for large surface, high viscosity and high build coatings used in the marine and offshore industries and steel and masonry construction for

WIWA FLEXIMIX 2 ATEX, electronic plural component spray equipment



WIWA DUOMIX PU HX, hydraulic plural component spray equipment



WIWA HERKULES 333 GX. single feed (airless) spray equipment



WIWA DUOMIX, pneumatic plural component spray equipment



WIWA DUOMIX 333 PFP ATEX, for intumescent fire protection material



WIWA VULKAN, pneumatic extrusion equipment



# WIWA DUOMIX 270

HIGH PRESSURE PLURAL COMPONENT SPRAY EQUIPMENT FOR HEAVY DUTY COATINGS

# SETTING THE NEW STANDARD IN POWER AND RELIABILITY

Electronic controls include potlife monitoring, flush program execution, mixing ratio memory and data recording with the **WIWA** 

DATALOGGER.

Optimized control panel provides ease of operation and conforms to the EU Machine directive with regard to the safety shut-off requirement.

Mixing takes place directly on the unit or in an external mixing block connected by a (heated) hose package up to 100m away

When dealing with products with extreme mixing ratios, several static mixers can be combined

## Technical Data

Volumetric mixing ratio	1:1 to 10:1
Pressure ratio	20:1 to 80:1
Max. operating pressure	450 bar
Max. output per cycle	396 ccm
Max. output at 40 cycle	15,8 l

Wireless and USB interface to access logged data

WIWA's new generation, low noise, oil free, anti-icing air motor provides a high pressure ratio and high volume output without pulsation

Supply pump for small or large containers

Optional: ATEX version for working in Ex zone areas

The new material pump design provides enhanced flow, resulting in longer life of the wear parts, while the mixing ratio can be changed in a matter of minutes by replacing the pumps, over 200 mixing ratios can be set up this way



