







Company history

It all started with spray nozzles, which precision mechanic Wilhelm Wagner manufactured in the 1940s. Today – 70 years after it was established – WIWA Wilhelm Wagner GmbH & Co. KG supplies first class coating systems, spray painting equipment, injection and fluid handling systems around the world.

1950	Company founded in Lahnau, WIWA develops and makes oil pumps and lubrication guns.				
1967	The first Airless spray painting units are sold.				
1970	New products – AIRLESS 10.000, AirCombi units, zinc silicate spraying units, feed pumps, airless spray painting guns – are added to the product range. Company expands: New building is opened on Gewerbestrasse in Lahnau-Waldgirmes.				
1975	Founder's daughter Heidrun Wagner-Turczak takes the commercial helm of the company and Günter Leinweber takes over as Chief Technical Officer.				
1980	Expansion of fluids handling technology product range and market launch of WIWA extrusion pumps and hot-spraying systems.				
1992	WIWA JUMBO launched on the market - the world's largest airless unit.				
1994	WIWA plural component technology opens up a promising, new market segment with the launch of the DUOMIX range.				
1996	Certification of quality management according to DIN ISO 9001.				
2000	WIWA LP is established in Tucker, Georgia, USA.				
2004	Unveiling of 1K (single-component) and 2K PFP units for fire-protection coatings. WIWA is awarded ATEX certification.				
2005	WIWA launches electronic plural component technology with the FLEXIMIX 1 and FLEXIMIX 2.				
2007	Relocation of WIWA factory in Leun-Stockhausen to new building at HQ Lahnau.				
2009	Unveiling of newly developed range of polyurea application units.				
2014	WIWA DUOMIX 333 PFP certified for use on offshore platforms. New generation of airless units, the HERKULES GX series.				
2015	Modernization of the DUOMIX range with the launch of the DUOMIX 270.				
2016	Introduction of the new generation single feed units HERKULES 270 and 333 GX and of the DATALOGGER.				
2017	The 3rd generation takes over the management. Peter Turczak succeeds his mother Heidrun Wagner-Turczak.				
2018	Launch of the new generation single feed units PHOENIX GX and PROFESSIONAL GX.				
2021	DUOMIX 230 MINI as new 2K entry-level machine. Brand relaunch and realignment to the market segments Protective Coatings, Extrusion/Material Handling and Injection/Building Protection.				
2022	Relocation of the 2K special construction to new company building in Aßlar, Germany. With the HYDRO PX series, compressed air independent units complete the WIWA product portfolio. Purely electrically operated follows the WIWA ELAN.				

Areas of application

- Industry and trade
- Machine and vehicle construction
- Structural and civil engineering

Materials

Oil



With our pneumatically driven piston pumps for transferring oil, you always have a reliable partner on hand.

The robust series have a 2" bung fitting and are suitable for material transfer from containers with 25, 30, 60 or 216 liters capacity.



3

Technical data WIWA Oil transfer pumps					
Model	Output per cycle	Pressure ratio	Max. operating pressure	Part No.	
40.04	2.4 l/min	4:1	32 bar	0656759 (N)	
40.06	2.4 l/min	6:1	48 bar	0656760 (N)	
82.02	4.9 l/min	2:1	16 bar	0656757 (N)	
82.03	4.9 l/min	3:1	24 bar	0656758 (N)	
150.05	9 l/min	5:1	40 bar	0646116 (N)	
150.015,5	9 l/min	15.5:1	69.75 bar	0665891 (N)	

Advantages

- Simple
- Robust
- Durable

2



- f WIWA Wilhelm Wagner GmbH & Co. KG
- in WIWA Wilhelm Wagner GmbH & Co. KG
- @wiwa_airless_global_hq
- (O) 6441 609-0

Head Office and Production Germany

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

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



