













Coatings can perform various functions for surfaces they are applied upon. From forming a protective layer to providing a decorative finish, they reimagine the surface's face and characteristics. Protection from weathering, defense against mechanical stress and even performance as a flame and fire retardent are all possible functions coatings can provide as they maintain the value of the coated object. WIWA equipment and systems provide the perfect finish you are looking for.

70 years of expertise in applying paint, varnish, stain and industrial coatings are proof of the quality and professionalism that goes into our products, giving peace of mind even under the most difficult application conditions.

Our WIWA equipment and systems are completely manufactured, designed, built and tested at our site in Lahnau, in the heart of Germany. We offer highly complex, automated systems and easy-to-operate equipment for efficient and trouble-free operation.

In the following you will find our large selection of pump technology and accessories. Contact us – we will find the solution for your application and your material.

Kind regards on behalf of our entire team

Peter Turczak General Manager Malte Weber

Managing Director



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.

Your project deserves it.

Made in Germany - Made by WIWA!











RELIABILITY AND PRECISION FOR MORE THAN 70 YEARS

WIWA Wilhelm Wagner GmbH & Co. KG is one of the world's leading developers and producers in the fields of 1- and multi-component airless paint spraying equipment, material conveying, extrusion and injection systems.

The application spectrum of our equipment and systems ranges from painting and bonding in mechanical and vehicle engineering to large-area and thick-film coatings in the marine and offshore industries, in building and corrosion protection, and in passive fire protection.

Under the highest quality standards WIWA manufactures at its founding site in Lahnau, Germany, equipment and systems for the most diverse requirements.

WIWA technology proves itself in decorative and protective surface coating, surface sealing in tunnel and canal construction,

or the application of highly viscous, paste-like 2K and 3K materials on steel and concrete. The family-owned company develops, produces and sells its products in Germany. It also sells through a company-owned subsidiary in the USA and through highly experienced distributors in all parts of the world. In close cooperation with these international experts, WIWA develops and implements industry-leading special solutions.

By adapting the work processes to the strict requirements of DIN EN ISO 9001:2008 as well as the introduction of a quality management system, WIWA offers national and international customers even more transparency and investment security.

WIWA holds the corresponding certifications of TÜV Rheinland and Bureau Veritas.

German workmanship describes in our company the consequent highest quality and innovative solutions.

The fact that our global customers despite growing cost pressure and on "Made in Germany – Made by WIWA" is based not least on the clear commitment to our home location in Lahnau and our more than 135 qualified employees.

It is not always recognizable technical factors that pay off for our customers day after day. Direct contact with each individual WIWA employee, often with many years of experience and competence, creates trust. Use the potential of all specialist departments of our company from design to production to final assembly, the shipping department and our service team clearly for one big goal: Your daily success!



almost 100%



WIWA offers you durable paint spraying systems in best quality – Made in Germany.

We develop our 1K and multi-component systems with uncompromising quality standards. Only high-quality materials and durable components are installed in all WIWA products.

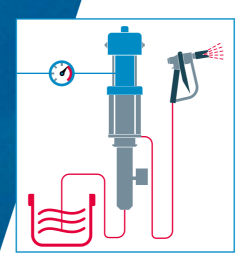
So that they work as trouble-free as possible and achieve perfect results.

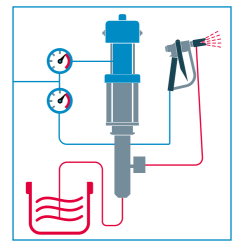
This brochure presents you with a comprehensive overview of WIWA solutions for protective coatings.

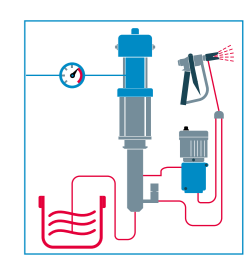




Your project deserves it.







AIRLESS High pressure

Overview of

Spraying Methods

Existing Airless spraying units can

be converted into the Air Combi system.

Economical, environmentally friendly spraying method with excellent surface area coverage at high pressures.

The high pressure pump draws the spraying agent from any desired container and transfers it to the spray gun under high pressure via a high pressure hose.

Fine, airless atomisation is achieved through a specially designed spray nozzle. The spray jet is directed onto the material at high speed, thereby providing an optimal finish.

- of large surfaces
- Higher coating thickness in just one pass
- Saves materials and solvent
- Closed, uniform spray pattern
- minimal air consumption
- spray mist when correctly configured

AIR COMBI Air-assisted painting

The Air Combi combines the advantages of Airless and conventional spraying techniques.

Using this painting method, the spraying agent is transferred to the spray gun under moderate pressure and pre-atomised. The fine spray distribution is achieved by applying regulated compressed air as the paint is discharged. A soft, controllable spray jet is produced with minimum paint mist.

Ideal for highly refined painting tasks on large surface areas as well as for angular components and shaped or small workpieces.

The benefits at a glance:

- The finest atomisation generates first class finishes
- High material savings
- Soft, controllable spray pattern
- Low operating costs due to minimal air consumption
- Low pump wear due to low material pressure
- Environmentally friendly due to minimal overspray

HOT SPRAYING SYSTEMS

WIWA Hot Job systems for high film builds, short drying times, highest surface quality and extremely viscous coating materials.

During the hot spray process, the material is heated to the desired spraying temperature using the WIWA material flow heater.

This eliminates the need to use solvents to lower the viscosity.

An adjustable circulation system maintains a constant material temperature providing even coating and high finish quality.

The benefits at a glance:

- Highly viscous materials can be effortlessly processed
- High film builds
- Short drying periods
- Excellent surface coverage
- Glossier surfaces due to improved paint dispersion
- Environmentally and user friendly as no solvents are required

The benefits at a glance:

- · Effective painting and coating

- Better use of energy due to
- Environmental friendly as no



WIWA 1K SOLUTIONS

Choose from 4 drive types: pneumatic, hydraulic, hybrid or electric. Our WIWA 1K portfolio leaves nothing to be desired:

WIWA Profit	Page 12
WIWA Effective	Page 18
WIWA Phoenix GX	Page 20
WIWA Professional Classic	Page 24
WIWA Professional GX	Page 28
WIWA Herkules GX	Page 30
WIWA Herkules GX PFP	Page 32
WIWA Herkules HX	Page 34
WIWA ELAN M	Page 36
WIWA Thick-Film/Mortar Pump	Page 38
WIWA Coating unit for foundry black wash	Page 40







1K Solutions





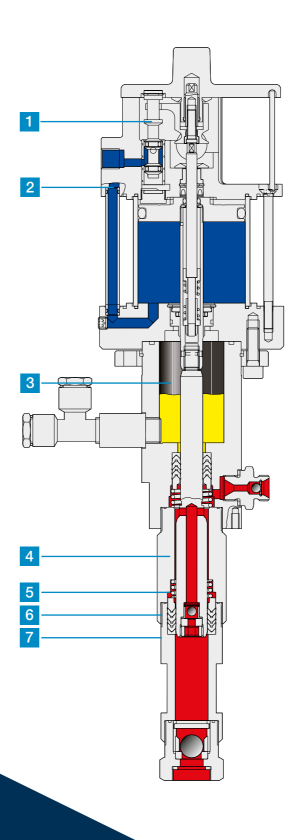
Compact · High-quality · Strong

The WIWA PROFIT series is a versatile and high quality pump program pump program for almost all fields of application.

Carefully selected, premium quality materials create high durability and reduce the wear and tear of all parts that come into contact with the fluid. Minimal repair costs and downtime create satisfied customers all over the world. Robust, reliable and versatile WIWA technology to your benefit.

THE ADVANTAGES:

- Portable for flexible use anywhere.
- Pulsation is barely noticeable thanks to the high stroke changeover speed.
- Spring supported, self adjusting packings reduce wear and tear.
- Quicker and simpler maintenance and assembly thanks to direct threading and wrench flats.



DESIGN FEATURES PROFIT

Air motor

- Pulsation is barely noticeable thanks to the high stroke changeover speed.
- 2 Low number of components make the motor easy to assemble and disassemble.

Lubrication chamber

A closed lubrication chamber separates the air motor and the material pump. The closed design prevents foreign objects such as blasting material from entering the pump system from the outside.

The lubricant also prevents paint from drying onto the piston rod and protects the packings.

Material pump

Less pressure loss even with highly viscous materials due to large bores and voluminous material passages in the bottom valve.

- 4 Precision guides ensure simple and exact alignment of components and thus less wear and tear.
- 5 Better flushing due to short packing retention springs and large fluid passages.
- 6 Sealing rings located in front of the threads prevent the threads from sticking and make disassembly easier.
- Pump components are quick to assemble and disassemble as they are simply screwed together.



WIWA PROFIT Unique versatile The powerful products of the WIWA PROFIT series are ideally suited for flexible use in trade and industry due to their compact design. Since each model is offered in both airless and air-combi versions, the right technology can be found for almost any application. Hard-chrome plated double pistons, carbide valve plates and valve balls made of stainless steel as well as a double filter system consisting of suction and highpressure filters ensure above-average service life and trouble-free operation. The reinforced housing and a new sealing system ensure high safety during daily work.

Robust airless sprayers for efficient painting

Portable paint spraying equipment for flexible use

For the finest paint jobs using the environmentally friendly AirCombi painting process

We recommend	We recommend Airless paint spraying units					Air-Combi finishing units					
PROFIT-Model	3022	3033	4222	4233	3010	3022	3033	4210	4222	4233	
Max. output (I/min)	3,0	3,0	4,2	4,2	3,0	3,0	3,0	4,2	4,2	4,2	
Pressure ratio	22:1	33:1	22:1	33:1	10:1	22:1	33:1	10:1	22:1	33:1	
Pump capacity per double stroke (cm ³⁾	14	14	27	27	14	14	14	27	27	27	
Areas of application											
Carpentry shops	•	•	•	•	•	•	•	•	•	•	
Furniture industry	0	0	•	•	0	0	0	0	0	•	
Paint and finishing shops	-	_	0	0	_	_	_	0	0	•	
Machine/automotive construction	_	_	_	0	_	_	_	0	0	0	
Material											
Oils and grease	0	•	0	•	0	•	•	0	•	•	
Thick-coat varnisesh	_	•	-	•	•	•	•	•	•	•	
Primers	0	•	•	•	•	•	•	•	•	•	
Sprayable spackle	_	0	_	0	_	_	_	_	_	_	
Sprayable paints and varnishes	•	•	•	•	•	•	•	•	•	•	
Two-component materials	0	0	0	0	_	0	0	_	0	0	
Textured lacquers	_	•	_	•	•	•	•	•	•	•	
Hammered effect lacquers	-	•	0	•	•	•	•	•	•	•	
Water soluble materials	0	•	0	•	•	•	•	•	•	•	
Water based paints	0	0	0	•	•	•	•	•	•	•	

[•] Very suitable • Suitable - Unsuitable

Existing Airless spraying units can be converted into Air-Combi systems.



All PROFIT units are fitted with a high pressure filter as standard



Double compressed air regulator for spray pressure and atomiser air (Air Combi)

1K Solutions



Technical Data												
Model	30	10	30	22	30	33	42	10	42	22	42	33
Max. output (I/min)	3	,0	3	,0	3	,0	4	,2	4,	2 I	4	,2
Pressure ratio	10	:1	22	2:1	33	3:1	10):1	22	::1	33	3:1
Output per cycle (cm ³⁾	1	4	1	4	1	4	2	7	2	7	2	27
Max. air inlet pressure (bar/psi)	8/1	16	8/1	116	8/1	116	8/1	116	8/1	116	8/1	116
Max. operating pressure (bar/psi)	80/1	160	176/	2552	264/	3829	80/1	1160	176/	2552	264/	3829
Piston diameter of the air motor (mm)	5	0	7	0	8	5	5	0	7	0	8	35
Piston stroke of the air motor (mm)	4	2	4	-2	4	.2	7	5	7	5	7	'5
Version	N	RS	N	RS	N	RS	N	RS	N	RS	N	RS
PROFIT Airless spraying unit ^{1,2}												
With container ⁵	0644260	0644261	0644270	0644271	0644280	0644281	0644290	0644291	0644300	0644301	0644310	0644311
On tripod	0644262	0644263	0644272	0644273	0644282	0644283	0644292	0644293	0644302	0644303	0644312	0644313
On chassis	0644264	0644265	0644274	0644275	0644284	0644285	0644294	0644295	0644304	0644305	0644314	064431
With feed funnel	0644266	0644267	0644276	0644277	0644286	0644287	0644296	0644297	0644306	0644307	0644316	0644317
On wall bracket	0644268	0644269	0644278	0644279	0644288	0644289	0644298	0644299	0644308	0644309	0644318	0644319
On elevator	-	-	-	-	-	-	-	-	-	-	-	0664668
PROFIT Air-Combi finishing syste	ms ^{3,4}											
With container ⁵	0644320	0644321	0644330	0644331	0644340	0644341	0644350	0644351	0644360	0644361	0644370	064437
On tripod	0644322	0644323	0644332	0644333	0644342	0644343	0644352	0644353	0644362	0644363	0644372	0644373
On chassis	0644324	0644325	0644334	0644335	0644344	0644345	0644354	0644355	0644364	0644365	0644374	064437
With feed funnel	0644326	0644327	0644336	0644337	0644346	0644347	0644356	0644357	0644366	0644367	0644376	0644377
On wall bracket	0644328	0644329	0644338	0644339	0644348	0644349	0644358	0644359	0644368	0644369	0644378	0644379

DESIGN FEATURES OF THE PROFIT SERIES





With container

On tripod







With feed funnel



On wall bracket

... or WIWA PROFIT on elevator

- ¹ Spray accessory kit no. 01 N + R Order No. 0621625 comprising:
- WIWA 250 D Airless spray gun (with swivel joint)
- NW6 material hose (1/4"), 410 bar, 7.5 m
- Standard nozzle 40° 0.33 mm
- ² Spray accessory kit no. 10 RS Order No. 0629957 comprising:
- WIWA 500 F Airless spray gun (with swivel joint)
- (RS) NW6 material hose (1/4"), 410 bar, 7.5 m
- Standard nozzle 65° 0.33 mm

- ³ WIWA SATAjet K 1800 spray mix Order-No. 0671798, 0671832, 0671833 Nozzle included.
- ⁴ WIWA PROFIT Air Combi All Air Combi paint spraying units come with an NW6 air and material hose.
- WIWA PROFIT Container
 The container designs are only available in
 N = normal steel version and
 R = stainless steel versions.





Technical Data	On Tripod		On Wall bracket		
	DAS	DAS	with funnel	ASL	DAS
Output per cycle (cm³)	27	27	27	27	27
Pressure ratio	33:1	33:1	33:1	33:1	33:1
Max. air inlet pressure (bar/psi)	8	8	8	8	8
Max. operating pressure (bar/psi)	264	264	264	264	264
Piston diameter of the air motor (mm)	85	85	85	85	85
Piston stroke of the air motor (mm)	75	75	75	75	75
Order No.	0666441	0659810	0660089	0660090	0666442

AREAS OF APPLICATION

- Furniture industry
- Carpentry shops
- Paint- and finishing shops
- Machine and automotive industry



Controls on the front panel



Minimalistic design

Optimum spraying results due to low pressure fluctuations

Robust unit with few wearing parts and simple assembly and disassembly

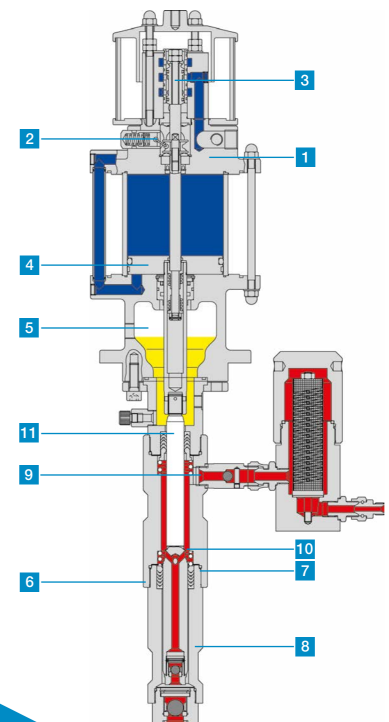


RS = stainless steel, rust and acid resistant DAS = Direct suction ASL = Suction line





DESIGN FEATURES PHOENIX



Air motor

- 1 Easy disassembly and assembly due to few components.
- The snips are highly visible and therefore easy to use.
- Pulsation is barely noticeable thanks to the high stroke changeover speed.
- 4 Change of performance by changing the piston diameter of the air motor.

Lubrication chamber

A closed lubrication chamber separates the air motor and the material pump. The closed design prevents foreign objects such as blasting material from entering the pump system from the outside. The lubricant also prevents paint from drying onto the piston rod and protects the packings.

Material pump

- Fast disassembly and assembly due to direct screw connection. During disassembly, the parts are automatically pulled apart.
- Sealing rings located in front of the threads prevent the threads from sticking and make disassembly easier.
- 8 Less wear due to guided and therefore easy to assemble components.
- 9 Less pressure loss due to large bores and large-volume material passages.
- Better flushing due to large material passages and short packing tensioners.
- 11 Change flow rate and pressure ratio by replacing piston rod and packings.

Enduring
Reliable
Robust

Our next larger 1K units are equipped with the high-quality pneumatic WIWA PHOENIX piston pumps.

They convince with above-average service life of all components. During daily operation, selected high-quality materials reduce wear and tear and the resulting repair costs to a minimum. The PHOENIX series is uniquely versatile thanks to its sophisticated

modular conception. If the operating conditions change, the pressure ratio and output can be easily adjusted by replacing only a few components. This avoids additional investments.



WIWA PHOENIX GX



PERFORMANCE, JUST LIKE THE BIG ONES

WIWA PHOENIX GX – the high-performance, multi-purpose pumps for painting wood and metal as well as other coatings in industry and trade.

The WIWA PHOENIX GX Series consists of a versatile and high quality pump range for almost all areas of application. Thanks to its mobility and simple operation, it is ideal for large and small surface areas. Let us convince you of its durability and economical design.

- 1 Oil-free and low-icing, technically optimized high-performance air motor
- 2 Compact compressed air regulator directly on the air motor
- 3 Material pump and HP filter made of stainless steel
- 4 Easy to open high pressure filter with hook spanner
- 5 Coarse threads for easy assembly and disassembly of the material pump
- 6 Throat seal liquid sight glass; the level of throat seal liquid can be easily checked
- 7 QR code for quick access to the device's technical data







Technical Data	Model 105030	Model 140053	Model 105018	Model 140032	Model 140020	Model 200042	Model 200065
Output per cycle (cm³)	43	43	72	72	111	111	72
Pressure ratio	30:1	53:1	18:1	32:1	20:1	42:1	65:1
Max. output at 60 double strokes (I/min/gpm)	2,6/0,7	2,6/0,7	4,3/1,1	4,3/1,1	6,7/1,8	6,7/1,8	4,3/1,1
Max. air inlet pressure (bar/psi)	8/116	8/116	8/116	8/116	8/116	8/116	8/116
Max. operating pressure (bar/psi)	240/3480	424/6149	144/2088	256/3712	160/2320	336/4873	455/6599
Modell	Order No.						
Modell PHOENIX GX Chassis	Order No. 0666589	Order No. 0666591	Order No. 0666590	Order No. 0663944	Order No. 0666592	Order No. 0666559	Order No. 0666593
PHOENIX GX Chassis	0666589	0666591	0666590	0663944	0666592	0666559	0666593
PHOENIX GX Chassis PHOENIX GX Tripod	0666589 0667916	0666591 0667923	0666590 0667920	0663944 0667926	0666592 0667929	0666559 0667934	0666593 0667931

MATERIALS

- Primers
- Sprayable spackle
- Sprayable paints and varnishes
- Plural-component and tar-epoxy paints (highly viscous and coarsely pigmented)
- Textured lacquers
- Hammered effect lacquers
- Zinc dust paints
- Anti-rust and micaceous iron oxide paints
- Low-solvent and solvent-free paints
- Stains
- · Water-based varnishes
- Transparent lacquers
- Thick-film varnishes

AREAS OF APPLICATION

- Carpentries
- Furniture industry
- Paint shops
- Machinery and vehicle manufacture
- Steel and hall construction
- Steel processing industry
- Automatic and manual spray painting systems
- Marine coatings (interior coatings)
- Railcar manufacture
- Fluid transfer and paint supply systems

On Elevator (on request) With Feed funnel On Tripod



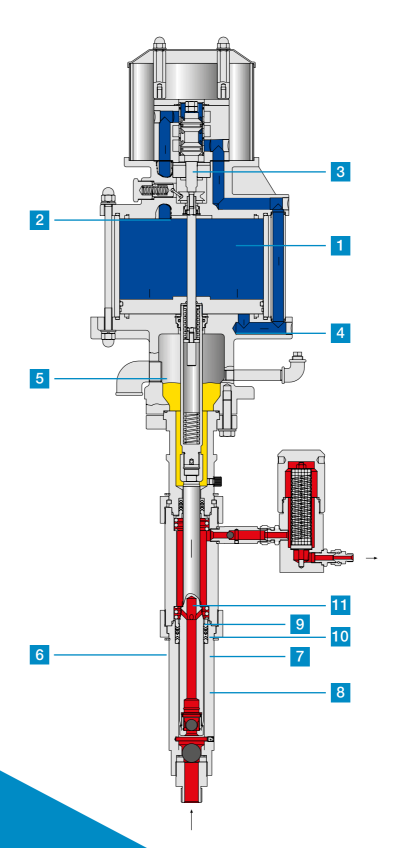
WIWA Airless paint spraying units from the PROFESSIONAL series particularly demonstrate their strengths during the toughest use.

This is guaranteed by their impressive, globally renowned durability. Spare parts enquiries are still received for units that are more than 20 years old, with most of these parts still being available. Could there be any better argument? The simplest solution is the best. However, the demands on items that are ,brilliantly simple' are enormous.

Original WIWA Airless paint spraying units

from the PROFESSIONAL series fulfill the high demands placed on simple solutions thanks to the years of experience of our development and production teams, carefully selected, high quality materials and our own production technology with the highest demands for perfection. Global recognition is also given to the return on investment during everyday use in the shipbuilding industry, the marine and offshore industry, the steelwork and bridge industry, pipe line construction and other areas of application of heavy-duty corrosion protection and multiple gun applications.





DESIGN FEATURES OF THE PROFESSIONAL SERIES

Air motor

- The low number of components makes the motor easy to assemble and disassemble.
- The toggles are clearly visible and thus easy to install.
- Pulsation is barely noticeable thanks to the high stroke change-over speed.
- Pressure ratio can be varied by changing the air motor piston diameter.
- 5 Lubrication chamber

A closed lubrication chamber separates the air motor and the material pump. The closed design prevents foreignobjects such as blasting material from entering the pump system from the outside. The lubricant also prevents paint from drying onto the piston rod and protects the packings.

Material pump

- The pump components are quick to assemble and disassemble as they are simply connected by union nuts or by being screwed together.
- 7 Sealing rings located in front of the threads prevent the threads from sticking and make disassembly easier.
- Precision bushings ensure simple and exact alignment of components and thus less wear and tear.
- Large openings and voluminous fluid passages reduce pressure loss.
- Better flushing due to large fluid passages and short packing tension springs.
- The displacement and pressure ratio can be changed by exchanging the piston rod and packings.



WIWA PROFESSIONAL CLASSIC



THE WIWA SERIES FOR HEAVY CORROSION PROTECTION.

A particularly comprehensive range of equipment. Industrial coating work of any kind can be carried out with this equipment.

Due to their high pressure ratio, the models 28064 and 24071 are particularly suitable for processing highly viscous, low-solvent and solvent-free materials with a high solids content. Optimal for longer material hoses, larger nozzle bores and high spray pressures.

Technical Data	Model 24071	Model 28064	Model 44032
Output per cycle (cm³)	138	153	306
Pressure ratio	71:1	64:1	32:1
Max. air inlet pressure (bar/psi)	6,5/94	7/101	8/116
Max. operating pressure (bar/psi)	460/6671	450/6526	255/3698
Version	Order No.	Order No.	Order No.
On Chassis	0639061	0639063	0639313
On Elevator	0640057	0640018	0640069
On Wall bracket	0639062	0639064	0639314

MATERIALS

- Abrasive materials
- Flame retardant materials
- Glass flake
- Insulating and thick film materials
- Antifoulings
- Cold bitumen
- Materials with short fiber fillers
- Low-solvent and solvent-free paints
- Sprayable paints and coatings
- Two-component and tar-epoxy paints

AREAS OF APPLICATION

- Large surfaces
- Ship painting
- Steel and hall construction
- Wagon factories
- Painting and varnishing
- Offshore industry
- Industrial painting
- Building and corrosion protection
- Insulation
- Fire protection
- Feed pump



On wall bracket



Standard high-pressure filter at pump outlet



Maintenance unit

For industrial coating work of any kind

Perfect surfaces and greater area performance

Optimal for longer material hoses, larger nozzle bores and high spray pressures

The pumps in the Professional Classic series are only available in the standard steel version.

These pumps are therefore not suitable for water-based materials.

For water-based materials, we recommend the Professional GX series.





WIWA PROFESSIONAL GX

EVOLUTION OF A MASTERPIECE

Experience noticeable quality, the best engineering skills and durability under the toughest conditions.

The WIWA GX motor generation impresses with a full metal housing, optimized air distribution during service to minimize icing during continuous operation and reduced noise.

Low-maintenance, durable material pumps reduce operating costs and ensure uncompromising fluid flow. Unconditional enthusiasm perfected. This is the WIWA PROFESSIONAL GX – a masterpiece in its class.

MATERIALS

- Abrasive materials
- Flame protection
- Sprayable lacquers and paints
- Glassflake
- Insulation and thick-film material
- Anti-fouling materials
- Cold bitumen
- Short-fibre filling materials
- Low-solvent and solvent-free paints
- Plural component and tar-epoxy paints

AREAS OF APPLICATION

- Large areas
- Marine coatings
- Steel and hall construction
- Railcar manufacture
- Paint shops
- Offshore industry
- Industrial coatings
- Structural engineering and corrosion protection
- Insulation
- Fire protection
- Transfer pumps

Durable all-metal construction

Optimized air distribution during operation to minimize icing

Reduced operating costs due to low-maintenance, long-life material pumps

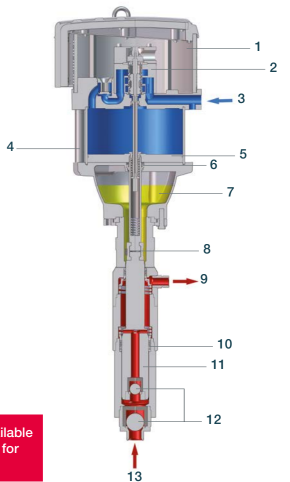
Technical Data	Model 230063	Model 230051	Model 230035	Model 230027
Output per cycle (cm³)	153	189	275	360
Pressure ratio	63:1	51:1	35:1	27:1
Max. output at 60 double strokes (I/min/gpm)	9,2 /2,4	11,3/3	16,5/4,4	21,6/5,7
Max. air inlet pressure (bar/psi)	7/101	8/116	8/116	8/116
Max. operating pressure (bar/psi)	441/6396	408/5917	280/4061	216/3132
Model	Order No.	Order No.	Order No.	Order No.
On Chassis	0664095	0664096	0664097	0664098
On Elevator	0664103	0664104	0664105	0664106
On Wall bracket	0664099	0664100	0664101	0664102

DESIGN FEATURES OF THE WIWA GX HIGH PRESSURE PUMPS

- 1 Muffler
- 2 Maintenance-free control
- 3 Air inlet
- 4 Generously sized air passages and exhaust bypass
- 5 Precision piston guiding
- 6 Nylon guide bushing
- 7 Throat seal liquid reservoir
- 8 Coupling
- 9 Material outlet
- 10 Spring-loaded packings
- 11 Hard-chromed double piston
- 12 Large valves with tungsten carbide valve seats and stainless steel valve balls
- 13 Material inlet



All pumps in the Professional GX series are available in stainless steel version and therefore suitable for water-based materials.





Your project deserves it.



WIWA Herkules GX

Oil-free and with minimized icing potential, the highperformance air motors of the WIWA HERKULES GX series are technically optimized and complement WIWA airless products which range in the upper performance classes.

They are particularly suitable for largearea and thickfilm coatings with very high pressure ratios and enormous delivery rates. Even the use of several spray guns at the same time and hose lengths of over 100 meters do not pose any problems for these airless paint sprayers.



- Glass flake epoxy
- Low-solvent and solvent-free paints
- Two-component materials
- Antifouling
- Materials with short fiber fillers
- Abrasive materials (zinc silicate etc.)
- Cold bitumen
- Thick-build materials
- Flame protection materials

AREAS OF APPLICATION

- Marine & offshore industry
- Steel construction
- Coating & painting lines
- Building insulation & sealing
- Railroad
- Industry
- Fire protection

Sturdy, multifunctional frame

Easy assembly and disassembly

Compact air mainteance unit integrated into the air motor







On wall bracket



With feed funnel (in the picture with additional attachment kit "heater")

Technical Data								
Model	Output per cycle (cm³/fl oz)	Pressure ratio	Max. inlet air pressure (bar/psi)	Version	Order No. (RS)			
				F	0662617			
270088	153/5,2	88:1	5,5/79	Н	0660706			
				W	0660593			
				F	0662618			
270071	189/6,4	71:1	7 /101	Н	0660707			
270071	109/0,4	/ 1.1	7/101	W	0660594			
				FB	0663817			
				F	0662619			
270049	275/9,3	49:1	8/116	Н	0660595			
				W	0660708			
	333075 275/9,3 75:1		F	0663681				
333075		75:1	6,5/94	Н	0663686			
				W	0663684			
				F	0662620			
270037	360/12,2	37:1	8/116	Н	0660709			
				W	0660596			
				F	0663682			
333057	360/12,2	57:1	7/101	Н	0663470			
				W	0663471			
				F	0662621			
270024	550/18,6	24:1	8 /116	Н	0660710			
				W	0660597			
		37:1		F	0663683			
333037	550/18,6		8 /116	Н	0663687			
				W	0663685			

RS = rust and acid resistant F = chassis W = wall bracket H = elevator FB = chassis with feed funnel
All part numbers include suction line, respective mounting and high pressure filter.





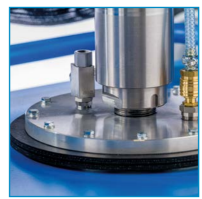
WIWA Herkules GX PFP

Fire and its heat present a great risk to life and property.

Passive fire protection is primarily used to maintain the functionality of buildings, pipelines and containers for a defined period of time, since at temperatures of approx. 550°C the critical core temperature is reached and buildings are at risk of collapse. In the event of a fire, the flame retardant material foams up, thus limiting the temperature development in the respective critical range over time. This saves important time for rescue and evacuation measures.



Maintenance unit



Follow-up lid



Control unit

ADVANTAGES

- Single feed unit for the use for smaller areas and for repairs
- State-of-the-art technology Made in Germany
- Highly qualified employees, agents and distributors world- wide for local sales and service
- Competent customer service in the local language
- Safe and easy system operation
- Top quality and service at a fair price

AREAS OF APPLICATION

- Fire protection
- Corrosion protection
- Marine industry
- Steel construction
- Industry

Technical Data	
Output per cycle (cm³)	275
Pressure ratio	75:1
Max. output at 60 double strokes (I/min)	16,5
Max. operationg pressure (bar/psi)	450/6526
Order No.	0663691
Order No. Accessory kit PFP ready-for-spraying version 500F/WD	0651003
Order No. Accessory kit PFP ready-for-spraying version 500F/WD ATEX	0659752

For smaller areas and for repairs

Supply of spare parts and accessories readily available

Commissioning and training at customers location or job site





WIWA Herkules HX

THE ALTERNATIVE FOR TOP PERFORMANCE IN CONTINUOUS OPERATION

In addition to our air motors, the hydraulic motors of our well-known POWER PACK series have been upgraded and the result is: the WIWA HERKULES HX.

With large flow rates at high pressure, a long service life and low maintenance costs, this new product is both powerful and economical. Your project is already in full swing? No problem. The pumps in this series can be easily integrated into existing hydraulic systems. WIWA HERKULES HX - the perfect alternative for companies without compressed air supply! By the way: Our well-known and proven DUOMIX 2K coating systems are also available with hydraulic motor.







Up to 60 % energy savings

Precise results due to low pulsation

No icing possible due to hydraulic drive

MATERIALS

- Highly viscous and/or abrasive materials
- Flame retardant materials
- Glass flake
- Insulating and thick film materials
- Antifoulings
- Cold bitumen
- Low-solvent and solvent-free paints
- Materials with short fiber fillers
- Two-component and tar-epoxy paints
- Micaceous iron ore
- Zinc primers
- Other sprayable paints and varnishes

AREAS OF APPLICATION

- Large surface areas and thick-build coatings
- Shipbuilding and offshore industry
- Building and corrosion protection
- Paint circulation systems and painting lines
- Steel and hall construction
- Road marking work
- Railcar factories
- Painting and varnishing companies
- Industrial coatings
- Insulations
- Fire protection
- As a feed pump for automatic coating systems and external extraction points

Technical Data							
Model	Output per cycle (cm³/fl oz)	Pressure ratio	Max. spray pressure (bar/psi)	Max. oil pressure (bar/psi)	Version	Order No. (RS)	
					F	0663925	
28003	153/5,17	3:1	450/6526,7	150/2175,6	W	0664303	
					Н	0664308	
		2,4:1 360/			F	0663926	
34002	189/6,39		360/5221,4	150/2175,6	W	0664304	
					Н	0664309	
					F	0663927	
35003	275/9,3	3,4:1	450/6526,7	133/1929	W	0664305	
					Н	0664310	
					F	0663928	
48002	360/12,17	2,6:1	390/5656,5	150/2175,6	W	0664306	
					Н	0664311	
					F	0663929	
60001	550/18,6	1,7:1	255/3698,5	150/2175,6	W	0664307	
					Н	0664312	

RS = rust and acid resistant F = chassis W = wall bracket H = elevator All part numbers include suction line, respective mounting and high pressure filter.





WIWA ELAN M

You have a project that demands precision, mobility and reliability at the same time? That's where the new, electrically powered WIWA ELAN M comes into play.

The compact high-performance device is optimally suited for smaller construction sites and painting companies, but also for industrial coatings, and comes with unbeatable flexibility and a robust design.

Thanks to the particularly large material passages and valves, even the application of higher viscosity materials is no challenge. The extremely slow-running, hard-chrome plated piston ensures a long service life of the electric motor.

The WIWA ELAN M has an electronic control pressure system that regulates the motor speed and ensures a constant spraying pressure. This allows airless spraying even in low pressure ranges and reduces overspray.

No plastic, low maintenance, standard WIWA high quality.

Electrical performance that inspires!

AREAS OF APPLICATION

- Roof coatings
- Residential construction
- Fire and building protection
- Steel construction
- Industry and trade
- Shipbuilding
- and many more

MATERIALS

- Primers
- Adhesives
- Dispersions
- Silicate paints
- Filling compounds
- Fire protection materials
- and many more







User friendly control



Practical storage box

Technical data WIWA ELAN							
Model	M40	M65					
Output per cycle (cm³)	40	65					
Max. output per minute (I/gal)	8/1.7	11/2.4					
Max. operating pressure (bar/psi)	230/3335	250/3625					
Voltage (V)	230	400					
Suction	DAS	DAS					
Version	F	F					
Weight (kg/lbs)	43/94	50/110					
Order No. (RS)	0671628	0671629					

RS = rt

RS = rust and acid resistant

F = chassis

DAS = direct suction

All models are equipped with a high-pressure filter and a pressure gauge as standard.

Simple operation

Durable piston design

Environmentally conscious and energy efficient



WIWA THICK-FILM/MORTAR PUMPS

The WIWA series 410.09 and 600.12 is perfectly suitable for the application of epoxy and water based thick-film materials and mortars, such as cement mortar, cement-bound fire protection materials, cement slurry and filled vinyl esters.

In contrast to screw pumps, WIWA thick-film pumps can be flushed and cleaned with diluting agents. The pump is therefore also first choice when it comes to the transfer of epoxy based materials. Due to the use of quick release

couplings the material pumps, which consist of only a few parts, can be quickly disassembled, cleaned and reassembled, which is highly beneficial with short processing times, which are quite common today. The feed funnel can also be simply removed. With this quick maintenance the downtimes, especially in construction site applications, can be reduced considerably. These large capacity pumps are designed with extra large flow passages, and due to the slow pumping speed only suffer very low wear, even when transferring high amounts of material.



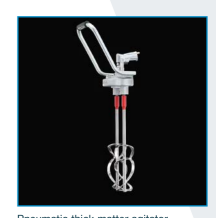
Technical data	Model 410.09	Model 600.12
Output per cycle (cm³)	410	600
Pressure Ratio	9:1	12:1
Max. output at 60 double strokes (I/min)	24,6	36
Max. air inlet pressure (bar/psi)	8/116	8/116
Max. operating pressure (bar/psi)	72/1044	96/1392
Piston diameter of the air motor (mm)	140	200
Piston stroke of the air motor (mm)	120	120
Min. Recommended Air Compressor Rating (I/min)	3.000	3.000
Order No. Accessory kit	0653594	0653594
Order No.	0653609	0652595

AREAS OF APPLICATION

- Decks on ships and ferries
- Concrete and building sanitation
- Sealing of cellars (basements)
- Fire protection



Spray pipe with air atomization



Pneumatic thick matter agitator Order No.: 0652214

Low wear due to the use of quick couplings

Suitable for processing epoxy and water-based thickeners and mortars

Fast maintenance can significantly reduce downtimes in construction site operations



WIWA COATING UNITS FOR FOUNDRY BLACK WASH



Foundry washes create a sealed surface between the sand and metal necessary to allow the release of the piece from the form after casting. Black wash is applied through spraying in the fluid state using a WIWA Low Pressure Pump DA 10:1.

Either Styrofoam or sand models can be coated. The coating serves to eliminate the rough finish of the form and core to produce smooth casting surfaces. Through the application of the wash using WIWA Airless technology (airless spraying), significantly less overspray is produced as compared to air-assisted systems. WIWA equipment technology for spraying black wash with various solids content.

WIWA PROFESSIONAL CLASSIC



For good removability of the casting from the mold material

Significantly less overspray due to application with WIWA airless technology



Low Pressure Pump DA

Technical data	Low Pressure Pump DA	PROFESSIONAL CLASSIC 28023
Output per cycle (cm³)	72	153
Pressure Ratio	10:1	23:1
Max. air inlet pressure (bar/psi)	8/116	8/116
Max. operating pressure (bar/psi)	80/1160	185/2683
Max. Output at free flow (I/min)	10	28
Order No.	0665329	0656355*

^{*} The agitator order number 0660874 is also required.



WIWA 2K SOLUTIONS

The modular design of our 2K systems offers you a variety of configurations. Tailored to your individual needs. Feel free to contact us – we will find your perfect choice.

2K Modular system WIWA DUOMIX 230 Mini WIWA DUOMIX 270 GX WIWA DUOMIX 333 GX WIWA DUOMIX 333 GX PFP WIWA DUOMIX HX WIWA FLEXIMIX GX PFP WIWA FLEXIMIX 1 / 1 ND WIWA FLEXIMIX 2 PHOENIX GX WIWA FLEXIMIX 2 PROFESSIONAL GX WIWA FLEXIMIX 2 HERKULES GX	Page 44 Page 54 Page 56 Page 58 Page 60 Page 64 Page 66 Page 70 Page 70
WIWA FLEXIMIX 2 PROFESSIONAL GX WIWA FLEXIMIX 2 HERKULES GX WIWA GLASS FLAKE UNIT	Page 70 Page 70 Page 72
	•

Page 68







Page 70



Our 2K Modular System

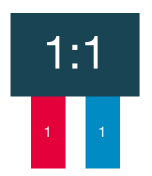
SIMPLE - FLEXIBLE - ASSURED

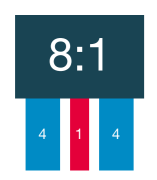
FLEXIBLE: WIWA DUOMIX – the world's only 2K system that offers you the flexibility of a variably adjustable 2K system and the assurance of a fixed mixing ratio, and which can be used as a 3K system.

SIMPLE: With just a few actions, you set the DUOMIX to the desired mixing ratio. Time-consuming ratio checking and adjustment are superfluous, and accidental adjustment is impossible.

ASSURED: The fixed mixing ratio provides you with process assurance. Accidental adjustment and resultant faulty coatings are impossible.

THE SIMPLE PRINCIPLE: INDIVIDUALLY FLEXIBLE







With just a few actions it is possible to modify the system for almost all mixing ratios within a range of 1:1 to 10:1 (also in the decimal range, such as 5.6:1) by exchanging the hardener pump.

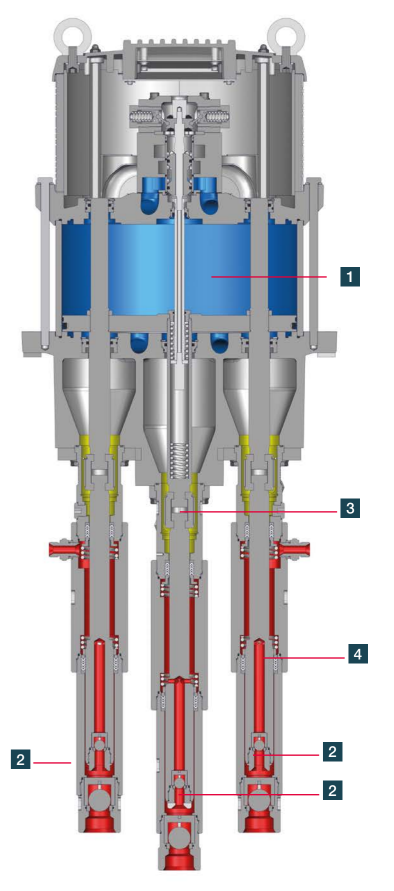
THE BASIC MODULES

1 Air motor

The air motor with maintenance unit in robust metal design. It is equipped with a piston rod and two guide axes, which are guided in the upper and lower section.

This guarantees the non-tipping direct drive of all material pumps, whilst the wear of packing and piston rods is also minimised.

- 2 Material pump combination
 If new fields of activity should require
 alternative performance parameters,
 this is only possible by replacing the
 material pumps.
- 3 A closed flushing media chamber separates the air motor and material pumps. The flushing media prevents paint encrustation on the piston rods and protects the packing due to its lubricating effect.
- 4 All material pumps are equipped with fixed packing, which is automatically adjusted with packing tensioners. Manual adjustment of the packing is not necessary.





Modules of perfection - for your individual plant

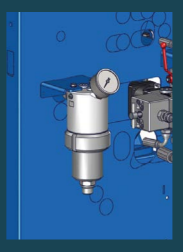














HEATING SYSTEMS

A range of different heating options are available for low outside temperatures, highly viscose materials and coatings with high temperature processing:

- EX-protected material heaters (3.5 kW) approved up to 450 bar
- Hose heating (electrically / hot-water heated)
- Barrel floor heaters or heating tape
- Water-heated inflow hoppers

FEED PUMPS AND FEED SYSTEMS

When processing highly viscose materials you obtain DUOMIX parts, which ensure an optimally tailored supply:

- Inflow hopper
- Membrane pump
- Piston pump
- Automatic top-up system
- for 200 litre barrels (they guarantee interruptionfree operation)

FLUSHING PUMPS

Flushing pumps for cleaning all system parts that come into contact with the mixed material.

MATERIAL PUMPS

The fixed mixing ratio is determined based on the sizes of the material pumps and hardener pump.

However, it can be adjusted by simply changing the pumps. The material pumps are equipped with fixed packing that is automatically adjusted with packing tensioners.

MIXING UNIT

The mixing unit with flushing device and static mixer is available in a manual version with manually operated valves and in a pneumatic version with various control options.

HIGH PRESSURE FILTER

A rupture disc device, integrated as standard, protects the system against exceeding the maximum permissible working pressure and any damage.

PRESSURE AND PROPORTIONING MONITORING

Using this equipment it is possible to monitor the mixing ratio. In order to avoid defective mixing, the pressures of both components are monitored by contact manometers. If the set tolerance ranges are undercut or exceeded, the system switches off automatically.



The Area of Application defines the Execution

THE OPTIMUM DESIGN AND EQUIPMENT

From delivery container to airless spray gun - the diversity of the modules, in combination with the range of performance variants, is almost limitless.

MODULAR DESIGN

The design of the DUOMIX system is tailored to the application area and the spray material. Depending on the application area, the WIWA DUOMIX system can be designed as a fixed, complete system, or as spatially separated modules.

THE DUOMIX PRINCIPLE: INDIVIDUALLY MODULAR









Spacially Separate modules	Α	В	С	D
Possible variations		В	С	D
Possible variations	A		С	D
Possible variations	Α	В		D
Possible variations	Α	В	С	

WIWA DUOMIX

SUITABLE FOR SHORT POT LIVES

In use globally for the processing of highly viscous, solvent-free 2K or 3K materials with particular strengths with extremely short pot lives.

FOR HIGH TO LOW VISCOSE MATERIALS

Large performance range for almost al low to high viscose 2K coatings.

WITH INTERCHANGEABLE MIXING RATIO

With just a few actions it is possible to change the material pumps and therefore also the material ratio.

WITH HIGHER WEAR RESISTANCE

Non-tipping direct drive of all material pumps.

RELIABLE IN ALL TEMPERATURE RANGES

Decentralised use of the heating systems for the perfect coating, even with low ambient temperatures.

FOR 3 COMPONENTS

Due to the special design, it is also possible to use the WIWA DUOMIX system as a 3K processing system.

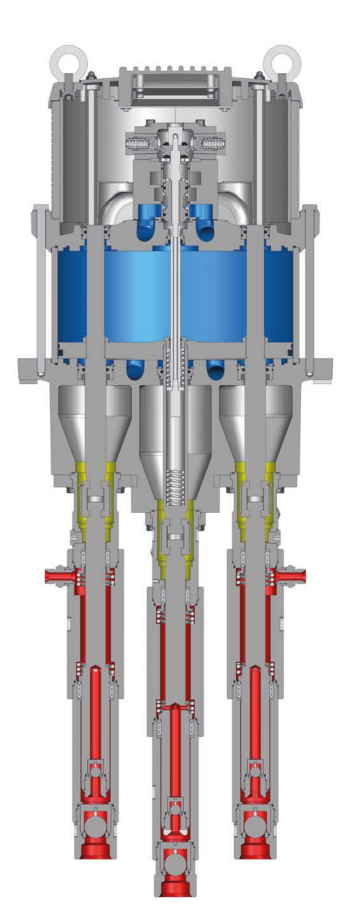
WITH MODULAR DESIGN

Based on almost limitless modular solution diversity, every system is designed according to the special requirements of the customer.

AS A MOBILE SYSTEM

Suitable for transport in all site areas:

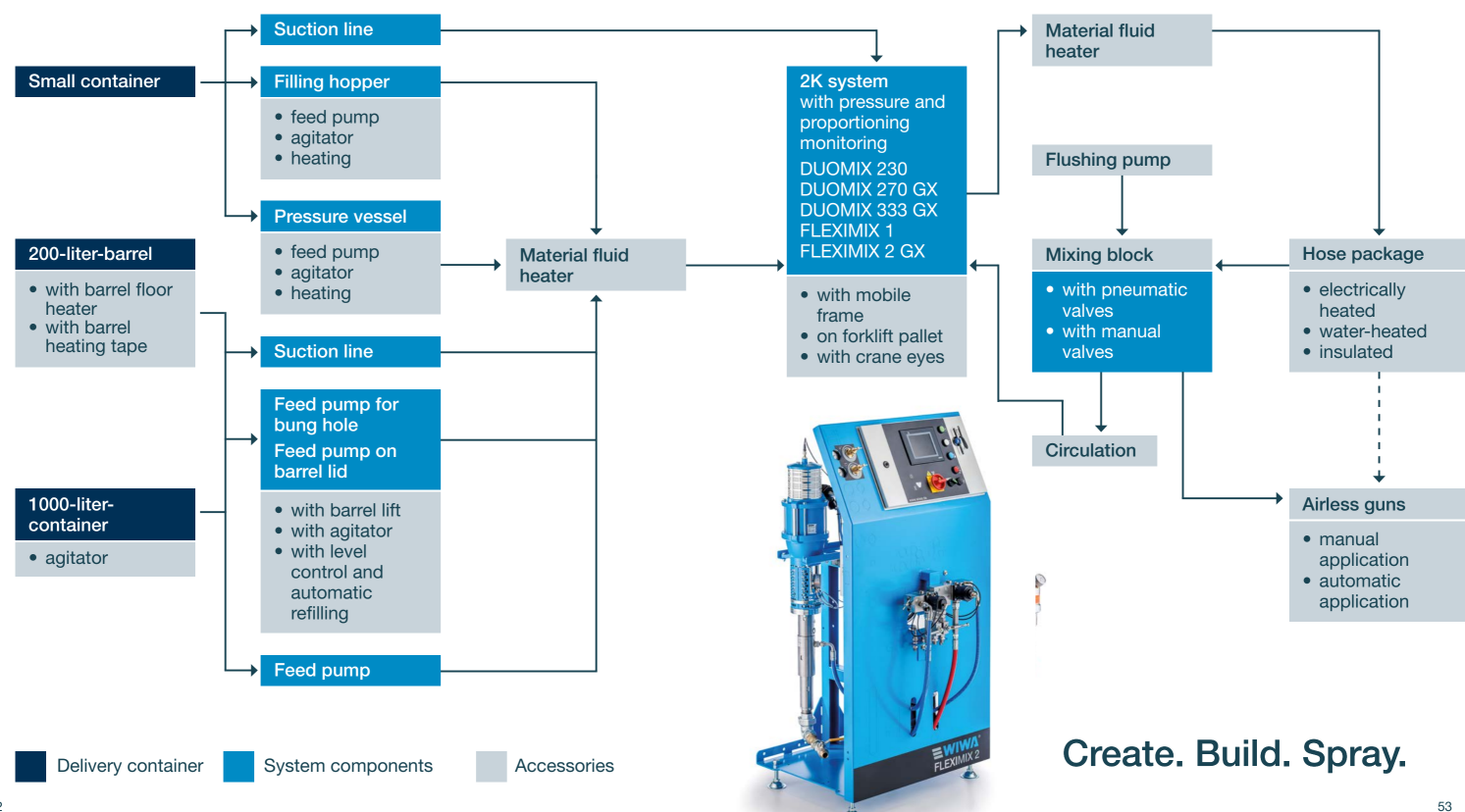
- with crane eyes
- with mobile frame
- on forklift pallet







Customize your own 2K system!





WIWA DUOMIX 230 MINI

COMPACT AND CLASSY

With the development of the WIWA DUOMIX MINI, we have created the perfect link between our single and plural component product portfolio.

By reducing it to the essentials, we have managed to transfer our powerful DUOMIX technology into the framework of our provensingle component systems. The result: the ideal entry-level unit for all plural component applications.

Powerful, user-friendly and compact, this new product combines the strengths of both worlds to your advantage - in the new WIWA DUOMIX MINI.

AREAS OF APPLICATION

- Carpentries
- Painting and varnishing companies
- Machine and vehicle construction
- Steel and hall construction
- Steel processing industry

MATERIALS

- Primers
- Sprayable varnishes and paints
- Textured varnish
- Hammer finish paint
- Rust protection and micaceous iron oxide paints

- Low-solvent and solvent-free paints
- Stains
- Waterborne paints
- Clear lacquers
- Plural component materials with long pot lives







With feed tanks, front view



With feed tanks, back view

Technical data WIWA DUOMIX 230 MINI with direct suction					
Mixing ratio	Max. output per DS (cm3 / fl oz)	Pressure ratio	Order No. (RS)	Order No. (N)	
1:1	144,4	40:1	0669831	0670061	
1:1	96,7	60:1	0670075	0670078	
2:1	144,3	40:1	0669832	0670062	
2:1	96,3	61:1	0670076	0670079	
3:1	128,3	45:1	0669833	0670063	
3:1 (2,97:1)	96,5	60:1	0670077	0670080	
4:1 (3,96:1)	120,5	48:1	0669834	0670064	
5:1 (4,95:1)	115,6	50:1	0669835	0670065	
6:1 (5,94:1)	168,7	34:1	0669836	0670066	

i.

An optional kit for converting to air-assisted airless spraying is available separately (Order No.: 0669826). As an alternative to direct suction, you can order 6-liter (1.5 gal.) funnels for the A side (Order no.: 0669827) and the B side (Order no.: 0669828).

Inexpensive

With direct suction, front view.

Mobile and compact

HAZLOC certified (no electrical components)



WIWA DUOMIX 270 GX



SETTING THE STANDARD IN POWER AND RELIABILITY

The worldwide proven WIWA 2K series for large area coatings offers you the following advantages:

- Simplified operation of the system, allelements at the front
- Mixing unit directly on the rack or externally with heated hose at a distance of up to 100 m as well as connection of several guns are possible
- For extreme mixing conditions combinations of several static mixers are possible
- DATALOG for control of extensive consumption data
- Powerful WIWA Anti-Icing air motor low noise, oil-free and pulsation-free
- Individual material feed for different container sizes
- The mixing ratio can be changed in a matter of minutes by exchanging the material pumps. More than 200 different fixed mixing ratios can be set up this way.
- Optional: Wireless interface to access logged data
- Optional: ATEX version for working in Ex zone areas

Technical data	
Output per cycle (cm³)	39 up to 396
Pressure Ratio	20:1 up to 80:1
Max. air inlet pressure (bar/psi)	8/116
Max. operating pressure (bar/psi)	450/6526
Volumetric mixing ratio	1:1 up to 10:1
Order No.	On request

AREAS OF APPLICATION

- Construction
- Building renovation
- Building and civil engineering
- Steel and hall construction
- Steel processing industry
- Heavy industry
- Marine and offshore industry
- Machine and vehicle construction
- Pipes and pipelines
- Energy industry

MATERIALS

- Solvent-based coating materials
- Low-solvent and solvent-free coating materials
- Acrylic
- Polyurethanes
- Antifoulings
- Silicone
- Multicomponent coating materials
- Flame retardant materials
- Materials with short fiber fillers
- Sprayable paints and varnishes

More than 200 different mixing ratios possible

Uninterrupted operation even with high material throughput and high pressures

Specially developed for demanding, highviscosity materials and large area application





WIWA DUOMIX 333 GX

FOR HEAVY-DUTY COATINGS

WIWA DUOMIX high-performance coating systems. The reliable system concept for the wide range of 2K and 3K coating materials.

WIWA DUOMIX – probably the only 2K system in the world that offers you the flexibility of a variably adjustable 2K system and the security of a fixed mixing ratio and can also be used as a 3K system. In use worldwide for processing high-viscosity, solvent-free 2K or 3K materials. For materials with extremely short pot times (e.g. 30 seconds), the WIWA DUOMIX shows its particular strength. A glance at the extensive, optionally available range of accessories also opens up a multitude of equipment variants for innovative areas of application for this equipment series.

AREAS OF APPLICATION

- Construction
- Building renovation
- Structural and civil engineering
- Steel and hall construction
- Steel processing industry
- Heavy industry
- Marine and offshore industry
- Machine and vehicle construction
- Pipes and pipelines
- Energy industry

MATERIALS

- Solvent-based coating materials
- Low-solvent and solvent-free coating materials
- Acrylics
- Polyurethanes
- Antifoulings
- Silicone
- Multicomponent
- Coating materials
- Flame retardant materials
- Materials with short fibre fillers
 - Sprayable lacquers and paints

BASIC EQUIPMENT

- WIWA sosing pump
- Robust frame for accommodating all parts
- Maintenance unit complete with all connections
- Safety equipment (rupture discs) in the high pressure range for both components
- High pressure filter for base component and hardener
- Pressure gauge for base component and hardener

AUXILIARY EQUIPMENT

- Feed pumps or inflow hoppers
- Datlogger

- Complete pressure and proportioning monitoring for both components with automatic switch-off upon exceeding the set tolerances
- Flushing pump for cleaning the parts that come into contact with the mixed material
- EX-protected WIWA material fluid heater with a rating of 3.5 kW (can be controlled from 20°- 85°C)
- Pneumatic stroke counter for quantity control
- Hose assembly, insulated or heated (electric or water heating)
- Pneumatic mixing block with static mixer and flushing device

Technical data	
Output per cycle (cm³)	84 up to 803
Pressure Ratio	up to 85:1
Max. air inlet pressure (bar/psi)	8/116
Max. operating pressure (bar/psi)	450/6526
Volumetric mixing ratio	1:1 up to 10:1
Order No.	On request



WIWA DUOMIX 333 GX is available in over 420 configurations. Feel free to contact us – we will find your perfect choice.



WIWA DUOMIX 333 GX PFP



In close cooperation with major material manufacturers, WIWA has developed plural component spraying equipment for passive fire protection applications.

- Over 300 DUOMIX systems in use successfully worldwide, under the toughest conditions.
- State-of-the-art technology Made in Germany.
- Highly qualified employees, agents and distributors world- wide for local sales and service.
- Commissioning and training at customers location or job site.
- Supply of spare parts and accessories readily available.
- Competent customer service in the local language.





Clearly arranged control panel

Technical Data	DUOMIX 333 GX PFP			
Volumetric Mixing ratios	1:1	2:1	2,33:1	
Pressure ratio	66:1	58:1	61:1	
Max. operating pressure (bar/psi)	429/6222	408/5917	427/6193	
Max. Output per cycle (cm³)	329	329	329	
Max. air inlet pressure (bar/psi)	8/116	8/116	8/116	
Voltage (V)	440/400/230	440/400/230	440/400/230	
Order No.	On request			

Technical Data	DUOMIX PFP Hydraulic		
Mixing ratio		1:1	
Max. Output per cycle (cm³)		194	
Max. Output (I)		6,6	
Heating capacity material fluid heater (kW)		12	
Heating capacity hose package (W/m)		47	
Max. hose length at 400 V	138		
Power hydraulic unit (kW/PS)	4/5		
Voltage (V)	230 - 400		
Max. Power consumption (kW)	23		
Max. operating pressure (bar/psi)		250/ 3625	
Basic equipment version	230 V, 3-Phasen, 60 Hz 380 V, 3-Phasen, 60 Hz 400 V*, 3-Phasen		400 V*, 3-Phasen, 50 Hz
Order No.	On request	On request	On request
Complete equipment version	230 V, 3-Phasen, 60 Hz	380 V, 3-Phasen, 60 Hz	400 V*, 3-Phasen, 50 Hz
Order No.	On request On request On requ		On request

^{*} For 400 V versions, neutral and protective conductor (5 wires in total) are required.

BASIC EQUIPMENT

- Heated, insulated pressure tanks available in a variety of sizes
- Electrical and/or pneumatic agitators
- Multi-purpose frame, easy to transport
- Pressure and metering monitor providing automatic shutdown
- Material feed with shovel pumps
- Timer for automatic preheating of material

- Mechanical level control of pressure tanks with automatic filling
- Shovel pumps mounted on pneumatic rams
- Mechanical level control for the pressure tanks with automatic refill.

Top quality and service at a fair price

Simple and safe operation of the system in use

Individual plant construction possible due to modular plant concept



WIWA DUOMIX 333 GX PFP ZONE 1







Pressure encapsulated housing

Control box

Pneumatic agitators

BASIC EQUIPMENT*

- Electrical components protected by pressure encapsulated housing
- Electrical filling level meter protected by pressure encapsulated housing
- Pneumatic agitators
- Pneumatic pressure and metering
- Lifting brackets for easy transport

Technical data	DUOMIX 333 PFP - Zone 1 -		
Volumetric mixing ratio	1:1	2:1	2,33:1
Pressure Ratio	66:1	58,34:1	61:1
Max. operating pressure (bar/psi)	429/6222	408/5917	427/6193
Output per cycle (cm³)	329	329	329
Max. Inlet pressure (bar/psi)	8/116	8/116	8/116
Input voltage (V)	230/440/400	230/440/400	230/440/400
Order No.	On request		



^{*} Standard DUOMIX 333 PFP configuration but with modifications for Offshore operation.

WIWA DUOMIX HX



ENERGY-EFFICIENT AND POWERFUL

You are convinced by our DUOMIX GX concept, but are looking for a hydraulic version? Then our DUOMIX HX is just what you need!

Powerful, quiet and anti-icing, it delivers large quantities of material at high pressure effortlessly. And thanks to the extremely fast stroke changeover, there is hardly any pulsation.

If you already operate a hydraulic system, the durable DUOMIX HX series pumps can also be easily integrated into it.

APPLICATION AREAS

- Fire Protection
- Insulations
- Rail vehicle construction
- Mining
- Chemical Industry
- Apparatus and Mechanical Engineering
- Steel Construction
- Offshore Industry
- Wind Power Industry
- Pipes and Pipelines
- Tunnels
- General Industry



Example of the integration of a DUOMIX HX in a container

f the of a lix in

Your project deserves it

Technical data	
Vol. mixing ratio	1:1 - 10:1
Pressure ratio	bis 4:1
Max. operating pressure (bar)	450
Max. output per cycle (cm³)	292 - 1100
Max. oil inlet pressure (bar)	200



From the many possible configurations of your WIWA DUOMIX HX, we will find the best one for you together. Just get in touch with us!

Powerful

Energy-efficient

Low maintenance costs

2K Solutions

WIWA FLEXIMIX GX PFP – Powerful fire protection, electronically controlled

With the WIWA FLEXIMIX GX PFP, we are introducing a new multi-component system in the field of passive fire protection offering enormous flow rates for thick film builds - with a variably adjustable, precisely maintained mixing ratio.

To ensure the correct mixing ratio, the operation of the FLEXIMIX GX PFP is weight or volume based. Ratio checks are quick and easy to perform and they save time and material, as cost-intensive rework is no longer required. The fill of the material to be processed is determined by radar

sensor and can therefore always be read in real time on the display.

This high-performance series comes standard on a forklift frame including hose holder and crane eyes, making it amazingly mobile and almost limitless in its use. For even more flexibility, we also offer an extension to the mobile rack.

Monitoring is carried out via an Omron PLC, whereby further operating data such as spraying pressure, temperature, mixing ratios and consumption quantities can be recorded with the WIWA DATALOGGER. In addition to the clear display, operation is generally very simple and can be learned within a short time.

The FLEXIMIX GX PFP already operates ex works with five heating circuits, namely for components A and B, pressure vessels A and B and the hose package. Since the material

pressure vessels are each heated directly

with a 4 kW tubular heater, the heating time is short and the temperature control is accurate. On

request, the unit can be extended by further material fluid heaters and thus be modularly adapted to the respective requirements. The large fluid cross-sections also mean that there is less pressure loss. The result: an even higher flow rate!

Especially when working in rapid succession with different PFP coatings, the **FLEXIMIX GX PFP** convinces with its electronic control enabling mix ratio changes in seconds.









Large, clearly arranged display



Electronically controllable material fluid heaters

Technical data WIWA FLEXIMIX GX PFP		
Mixing ratio	1:1 - 10:1	
Max. output	11.5 l/min (25 gal/min)	
Pressure ratio	75:1	
Max. operating pressure	487 bar (7063 psi)	
Max. material temperature	80 °C (176 °F)	
Max. air inlet pressure	6.5 bar (942 psi)	
Input voltage (V)	400 V*	

^{*} Others on request.

AREAS OF APPLICATION

- Marine industry
- Building and corrosion protection
- Steel construction
- Container construction
- Oil and gas industry

MATERIALS

• (Epoxy) fire protection materials

Variable mixing ratio

Clear display of all system parameters on large screen

WIWA FLEXIMIX 1



PRECISE MEASUREMENT **VARIABLE MIXING RATIOS EFFICIENT COATING**

The WIWA FLEXIMIX I is an electronic mixing and dosing system for the application of solvent and water based paints.

With its flexibility and precision, the WIWA FLEXIMIX I reaches high efficiency and first class surface quality.

This makes the FLEXIMIX I the optimal solution for industry and craft trade. The system enables quick colour changes amongst up to 10 different paints and lacquers. The system can be used in both the low and the high pressure range.

This means that lacquers of extremely different viscosities can be processed at flow rates of a few millilitres up to several litres per minute. With this innovative and future oriented technology, WIWA continues in placing its stakes on practice and solution oriented concepts in the product development for the application technology.

Allows quick change of paints and varnishes

With variably adjustable mixing ratios

For processing solvent- and water-based paints

AREAS OF APPLICATION

- Industrial coatings
- Furniture industry
- Machine and vehicle construction
- Automatic and manual coating systems



EV

Your project deserves it.

Technical data	Fleximix 1	Fleximix 1 ND	
Volumetric mixing ratio	0,5:1 up to 50:1	0,5:1 up to 50:1	
Pressure Ratio	_	_	
Max. operating pressure (bar/psi)	up to 400/5801	up to 15/217	
Controllable components	up to 10	up to 10	
Order No.	On request	On request	



WIWA FLEXIMIX 2



Fleximix 2 Phoenix GX

THE BENCHMARK FOR POWER AND RELIABILITY

The new electronic 2K FLEXIMIX 2 series has been designed and built to meet the highest performance requirements. With high coverage capability, high coating thicknesses and the simultaneous use of several spray guns or extremely long hose lines, it is suitable for applications with large surfaces and thick film coatings. Due to the high delivery rate, the 2K FLEXIMIX 2 series is also ideal for manual and automatic coating systems.

The extensive WIWA range of accessories ensures an optimum configuration for every application. The multifunctional frame allows easy maintenance and can be outfitted with a variety of add-on equipment such as material flow heaters, feed tanks and flush pumps. For mobile use, the chassis can optionally be provided with wheels. With this unit, you are prepared to face the challenges of current materials and work environments, as well as the increasingly important requirements for occupational health and safety.

With the help of the optionally available WIWA DATALOGGER, you always have control over a wide range of operating data.

Reporting is done directly on the machine, so that documentation of material consumption, e.g. can be downloaded from the machine immediately after the end of work. The unit combines theadvantages of simple and clear operation for the painter with integration into the current information technologies.

AREAS OF APPLICATION

- Automatic coating plants and other applications with high performance requirements under extreme conditions
- Heavy corrosion protection
- Sound and fire protection
- Insulating coatings
- Industrial coatings
- Pipe and tank coatings
- Marine and offshore industry

Technical data	Fleximix 2 PHOENIX	Fleximix 2 PROFESSIONAL	Fleximix 2 HERKULES 270 GX	Fleximix 2 HERKULES 333 GX
Volumetric mixing ratio	0,5:1 up to 17:1	0,5:1 up to 17:1	0,5:1 up to 17:1	0,5:1 up to 17:1
Pressure Ratio	10:1 up to 52:1	32:1 up to 71:1	24:1 up to 88:1	37:1 up to 75:1
Max. operating pressure (bar/psi)	up to 416/6033	up to 460/6671	up to 497/7108	up to 487/7063
Controllable components	up to 4	up to 4	up to 4	up to 4
Order No.	On request	On request	On request	On request



From the variety of possible configurations of your WIWA FLEXIMIX 2, we will find the best one for you together. Just get in touch with us!





Also ideal for manual and automatic coating lines

Enormous area output and high layer thicknesses

Simultaneous use of several spray guns or extremely long hose lines possible

Fleximix 2 Herkules GX

Fleximix 2 Professional GX



WIWA GLASS FLAKE ANLAGE



Long-term corrosion protection is particularly recommended in areas exposed to extreme mechanical wear and harsh environmental conditions and where future maintenance will be a challenge.

High-performance Glass Flake materials combined with optimum WIWA processing technology are the prerequisites for successful corrosion protection measures.

With the WIWA 2K Glass Flake System, these high-build, extremely abrasion resistant and fast-curing corrosion protection coatings can be applied reliably. Through the ratio check unit the correct mixing ratio is checked before spraying. During the spraying process, it is monitored by the pneumatic pressure and dosing monitoring.

Due to the 2K processing, wear, flushing effort as well as material consumption could be significantly reduced compared to the 1K processing. Only the spray hose from the mixer must be flushed. There is no need for timeconsuming cleaning, as is the case with 1K processing, and this protects thewear parts.

Monitoring function before / during spraying

Very high productivity and short payback time

Reduced wear, rinsing effort and material consumption*

* Compared to 1K processing

There is also no need to mix the material in advance. Only what is actually consumed is mixed.

Your advantage: process reliability and cost optimization.

The hardener is dosed undiluted and can be adjusted continuously.

AREAS OF APPLICATION

- Offshore & Marine Industry
- Splash zones / deck areas
- Refineries / tank linings
- Bridges
- Steel industry
- Wind energy

MATERIALS

- Filled and unfilled polyester coatings
- Other materials on request





Technical data	
Mixing ratio	1,25 - 3 %
Max. operating pressure	384 bar
Pressure ratio	48:1
Output per double stroke	275 ccm
Max. air inlet pressure	8 bar/116 psi
Part no. ATEX version Zone I	0671130
Part no. accessory kit ready-to-spray	0672825
Part no. mounting kit for forklift pockets	0663298
Part no. mounting kit cart	0671159
Part no. mounting kit with agitator	0664191
Part no. stroke counter	0672605

FEATURES

- WIWA HERKULES GX dosing pump
- ATEX version Zone 1
- Feed hopper A-component 70 I, B-component 4,8 I
- Injection unit
- Pressure and dosing monitoring
- 20 m hose package + 15 m spray hose
- External, easy to clean mixer
- WIWA 500 F spray gun
- 200 liter transfer pump (optional)



Feeding system for 200 liter drum

Part no.: 0672650





WIWA 2K FOAM/PU SOLUTIONS

The versatile WIWA technology is not only suitable for sealing, but also ideal for foaming. On the following pages you will find heatable WIWA systems for the processing of polyurea, PUR and injection foams.

WIWA SPF 240/280 Page 76
WIWA DUOMIX 540 Polyurea Page 80
WIWA DUOMIX PU Hydraulik Page 82



Page 76





WIWA SPF



Mobility

Robust design

SIMPLICITY AT ITS BEST!

Spray foam applications redefined. WIWA DUOMIX SPF sprayers are very user-friendly. Direct display of pressure and temperature and simple programming make it easy. Connect. Switch on. Spray. Job done.

Perfection in manufacturing. Over 70 years of experience in the manufacture of paint spraying equipment and special material solutions make us your reliable partner. Worldwide at any time. Reliability without compromise. Perfect.

The freedom to work on the go, small and compact, lightweight. Without limitations. In case you need a backup, our global partner network ensures fast and efficient service. Be independent, be free - with WIWA.

AREAS OF APPLICATION

- Wastewater treatment plants
- PU tank coatings and linings
- Pipes and pipelines
- Manholes and sewers
- Floors and parking decks
- Rail vehicles and covering of track beds
- Fuel storage and retention systems
- Desalination plants
- Roof coatings
- Chemical protection (biogas reactors, sewage treatment plants)
- Flat roof waterproofing
- Heat insulation for buildings



Innovative interface with easy operation



User friendly control

MATERIALS

- Polyurea
- Polyurethane foams





Control display Guaranteed quality and performance Accessories package

Powerful air motor



WIWA SPF Simplicity, perfection, freedom

... with exactly the WIWA DUOMIX SPF equipment that best supports your project.

Depending on your application pressure and flow requirements, we offer two different models, the SPF 240 and 280. Both are available with either a cart frame or a stationary stand frame. For optimum temperature control, the POLY and ISO components are heated separately in the pump fluid heaters but together (in separate hoses) in the hose package.



F = Cart

F = Cart GS = Stand frame

The ready-to-spray version includes the WIWA PU GUN 4040 with case and the hose package. Feed pumps are optionally available.

Model	Base (A) - POLY	Hardener (B) - ISO	Pressure ratio	Mixing ratio	Delivery rate per double stroke	Max. hose length	Max. air inlet pressure	Max. operating pressure	Max. material temperature	Weight	Equipment	Part No.
SPF 240	43 cm³	43 cm ³	25:1	1:1	86 cm ³	48 m	8 bar	200 bar	80 °C	77 kg	Basic version (F)	0671177
SPF 240	43 cm³	43 cm ³	25:1	1:1	86 cm ³	48 m	8 bar	200 bar	80 °C	67 kg	Basic version (GS)	0671176
SPF 240	43 cm ³	43 cm ³	25:1	1:1	86 cm ³	48 m	8 bar	200 bar	80 °C	118 kg	Ready-to-spray version (F)	0671179
SPF 240	43 cm ³	43 cm ³	25:1	1:1	86 cm ³	48 m	8 bar	200 bar	80 °C	108 kg	Ready-to-spray version (GS)	0671178
SPF 280	72 cm ³	72 cm ³	15:1	1:1	144 cm ³	48 m	8 bar	128 bar	80 °C	81 kg	Basic version (F)	0668976
SPF 280	72 cm³	72 cm ³	15:1	1:1	144 cm ³	48 m	8 bar	128 bar	80 °C	67 kg	Basic version (GS)	0668975
SPF 280	72 cm ³	72 cm ³	15:1	1:1	144 cm ³	48 m	8 bar	128 bar	80 °C	122 kg	Ready-to-spray version (F)	0668978
SPF 280	72 cm ³	72 cm ³	15:1	1:1	144 cm ³	48 m	8 bar	128 bar	80 °C	110 kg	Ready-to-spray version (GS)	0668977



WIWA DUOMIX PU 540



PROTECT · SEAL · INSULATE

The mixing ratioses can be changed by replacing the material pumps.

The WIWA DUOMIX PU 540 is another member of the DUOMIX PU series. This pneumatic, compact, mobile and versatile unit processes almost all polyurethane foams and fast reacting polyurea.

The clearly structured design of the new WIWA DUOMIX PU 540 allows the user to work quickly and conveniently. The new design of the dosing pumps ensures an even better material flow. The large output of the WIWA DUOMIX PU 540 makes it optimally suited for high application rates.

Feed pumps can be easily transported and stored in the optionally available holder. The change from the stand frame to the cart can be realized within minutes by means of a conversion kit. The WIWA DATALOGGER offers an ideal supplement for quality management. All processing parameters, setting values and the alarm history can be read out and saved customer-specifically with commercially available smartphones, tablets or PCs via Wi-Fi.

MATERIALS

- Polyurethane foams
- Polyurea
- Injection foams

OPTIONAL ACCESSORIES

- Hose holder
- Holder for feed pumps
- Conversion kit to cart
- WIWA DATALOGGER
- Feed pump 146.03,7 N-L complete with connecting hose 2,2 m and suction angle
- Membrane pump G 1/2" complete with suction pipe, suction angle and connecting hose 2.2 m

AREAS OF APPLICATION

- · Waste water treatment plants
- PU tank coatings and linings
- Pipes and pipelines
- Manholes and sewers
- Floors and parking decks
- Rail vehicles and covering of track beds
- Fuel storage and containment systems
- Desalination plants
- Roof coatings
- Chemical protection (biogas reactors, sewage treatment plants)
- Flat roof waterproofing

Technical data	DUOMIX PU 540		
Output per cycle	264 cm ³		
Theoretical pressure ratio	31:1		
Mixing ratio	1:1 (others on request)		
Max. air inlet pressure	8 bar/116 psi		
Max. operating pressure	248 bar/3596 psi		
Material flow heater	12 kW		
Heating capacity hose package	47 W/m		
Max. hose length	138 m		
Voltage / phases	400 V/3 P		
Max. power consumption	16.5 kW		
WIWA DUOMIX PU 540			
Description	Order No.		
DUOMIX PU 540 (without accessorie	es)		
230 V, 3-Phases, 60 Hz	0665041		
400 V, 3-Phases, 50 Hz	0664250		
DUOMIX PU 540 incl. 18 m hose package, PU GUN 4040 spray gun			
230 V, 3-Phases, 60 Hz	0665040		

Optimal for high application rate

0664300

More than 200 different mixing ratios can be realized within minutes

400 V, 3-Phases, 50 Hz

Processes almost all polyurethane foams and fast reacting polyurea



<u>WIWA</u> <u>DUOMIX PU HYDRAULIK</u>

PROTECT · SEAL · INSULATE

The WIWA DUOMIX PU HX completes our DUOMIX PU series with a hydraulic drive. This compact, mobile and versatile unit processes almost all polyurethane foams and fast reacting polyurea.



The WIWA DUOMIX PU HX is extremely quiet and allows the user to work comfortably without pulsation.

It is equipped with an energy-saving mode as standard. This detects the system status during coating and automatically switches off consumers that are not currently required.

The new design of the dosing pumps ensures even better material flow. The large output of the WIWA DUOMIX PU HX makes it ideal for high application rates.

Feed pumps can be easily transported and stored in the optionally available holder. The change from stand frame to chassis can be realized within minutes by a conversion kit. The WIWA DATALOGGER offers an ideal supplement for quality management. All processing parameters, setting values and the alarm history can be read out and saved customer-specifically with commercially available smartphones, tablets or PCs via Wi-Fi.

MATERIALS

- Polyurethane foams
- Polyurea
- Injection foams

AREAS OF APPLICATION

- Sewage treatment plants
- Pipe and tank coatings
- Pipes and pipelines
- Manholes and sewers
- Parking decks
- Fuel storage and retention systems desalination plants
- Roof coatings
- Ship and ferry decks
- Shipbuilding
- Chemical protection (biogas reactors, sewage treatment plants)
- Machine and vehicle construction
- Water parks and playgrounds

Technical data	DUOMIX PU HX
Delivery rate per cycle	194 cm ³
Max. output	6,6 l/min.
Mixing ratio	1:1
Max. air inlet pressure	8 bar/116 psi
Max. operating pressure	250 bar/3625 psi
Material flow heater	12 kW
Max. heating capacity hose package	47 W/m
Max. Hose length at 400 V	138 m
Heating power hydraulic unit	4 kW/5 Ps
Voltage	230-400 V
Max. power consumption	23 kW

Description	Order No.					
DUOMIX PU HX Pumpe (without accessories)						
230 V, 3-Phases, 60 Hz	0664247					
380 V, 3-Phases, 60 Hz	0664258					
400 V, 3-Phases, 50 Hz*	0664150					
DUOMIX PU HX pump incl. 18 m hose package, PU GUN 4040 spray gun						
230 V 3-Phases 60 Hz	0664421					

WIWA DUOMIX PU HX

2	30 V, 3-Phases, 60 Hz	0664421
3	80 V, 3-Phases, 60 Hz	0664200
4	00 V, 3-Phases, 50 Hz*	0664210

More than 200 different mixing ratios possible

Equipped with an energy saving mode as standard

* For 400 V versions, neutral and ground wires (five wires total) are required. In the standard version, the WIWA DUOMIX PU HX is only suitable for 50 Hz. 60 Hz versions are also available on request.



Similar to the modular design of our devices we also offer an extensive range of high-quality accessories. You will find a selection on the following pages:

From guns to pipe coating to economical heater – WIWA offers the right, durable equipment offers the right, durable equipment for every challenge.













Our hand application guns



WIWA GUNS TYP 250

- Suitable for all sprayable media
- Max. pressure: 300 bar/4351 psi
- For fine paint jobs and large surfaces
- Soft two-finger trigger



WIWA GUNS TYP 500

- For work with protective gloves
- Max. pressure: 500 bar/7251 psi
- Can be used with all known Airless systems
- For large surface-area application
- Soft four-finger trigger

Model	Description	Order No.
WIWA 250	without swivel 1/4" NPSM with tip connection thread 11/16 UNS	0011258
WIWA 250 D	with swivel 1/4" NPSM with tip connection thread 7/8"	0646997
WIWA 250 D	with swivel 3/8" NPSM with tip connection thread 11/16 UNS	0015032
WIWA 250 D FI	with swivel with tip connection thread 11/16 UNS with M 200 filter in the handle	0632559

Model	Description	Order No.
WIWA 500	without swivel 1/4" NPSM with tip connection thread 11/16 UNS	0011479
WIWA 500 FI	without swivel 1/4" NPSM with tip connection thread 11/16 UNS with M 200 filter in the handle	0015091
WIWA 500 D	with swivel 1/4" NPSM with tip connection thread 11/16 UNS	0015016
WIWA 500 D	with swivel 1/4" NPSM with tip connection thread 7/8"	0643409
WIWA 500 D	with swivel 3/8" NPSM with tip connection thread 11/16 UNS	0015040
WIWA 500 D-FI	with swivel 1/4" NPSM with tip connection thread 11/16 UNS with filter M 200 in the handle	0015105
WIWA 500 D-FI	with swivel 1/4" NPSM with tip connection thread 7/8" with filter M 200 in the handle	0646452





WIWA GUNS TYP 500 F

- Ideal for hot spraying
- Max. pressure: 500 bar/7251 psi
- Suitable for water-based paints
- Non-corroding material path
- Soft four-finger trigger

WIWA GUNS FOR PFP MATERIAL

- Extra large material passages
- Max. Pressure: 500 bar
- The weight has been reduced by 235 g thanks to the optimized swivel joint. It prevents the hoses from twisting, making and thus makes work easier.
- Smooth-running four-finger trigger

Model	Description	Order No.	Modell	Beschreibung	Best Nr.
WIWA 500 F	with front connection 1/4" NPSM with nozzle connection thread 11/16" UNS	0012092	WIWA 500 F	Mit Frontanschluß 3/8 NPSM, Anschluss für Düsenschutz: 7/8", mit Ventilnadel D = 3mm	0672749
WIWA 500 FD	with front connection and swivel 1/4 NPSM (like 0012092 but with swivel)	0668560	WIWA 500 F	Mit Frontanschluß G1/2", Anschluss für Düsenschutz: 7/8", mit Ventilnadel D = 3mm	0672553
WIWA 500 F	with front connection 1/4" NPSM with nozzle connection thread 7/8"	0643411	WIWA 500 F	Mit Frontanschluß 3/8 NPSM, Anschluss für Düsenschutz: 7/8", mit Ventilnadel D = 5mm	0672748
WIWA 500 F	Safety bar for WIWA 500 F	0630872	WIWA 500 F	Mit Frontanschluß G1/2", Anschluss für Düsenschutz: 7/8", mit Ventilnadel D = 5mm	0672554

Flexible handling

Soft two- or four-finger trigger

Optimal mobility due to ball bearing mounted swivel joint



WIWA SATAjet K 1800 spray mix

From 2022, WIWA in cooperation with SATA complements the paint spray gun range with the new WIWA SATAjet K 1800 spray mix with an innovative new product in the field of ultra-high pressure application.

The material is applied using the ultra-high pressure process. Compressed air is supplied to the resulting preformed airless spray jet via the air nozzle in order to shape the spray jet and create a uniform droplet distribution. This results in a homogeneous material application for the highest surface quality.

With its variable settings and the versatile nozzle system, it is ideally suited for applications where economy and area output at the same time as high surface quality at the same time.

Three versions are available with different nozzle sizes for individual applications. Optionally, the user can also upgrade with a swivel joint for both the material and air connections. This reduces twisting of the connected hoses and makes painting even easier.

AREAS OF APPLICATIONS

- Wood industry
- Automotive industry
- Mechanical engineering and steel construction
- Ship and container building
- Coating of large surfaces

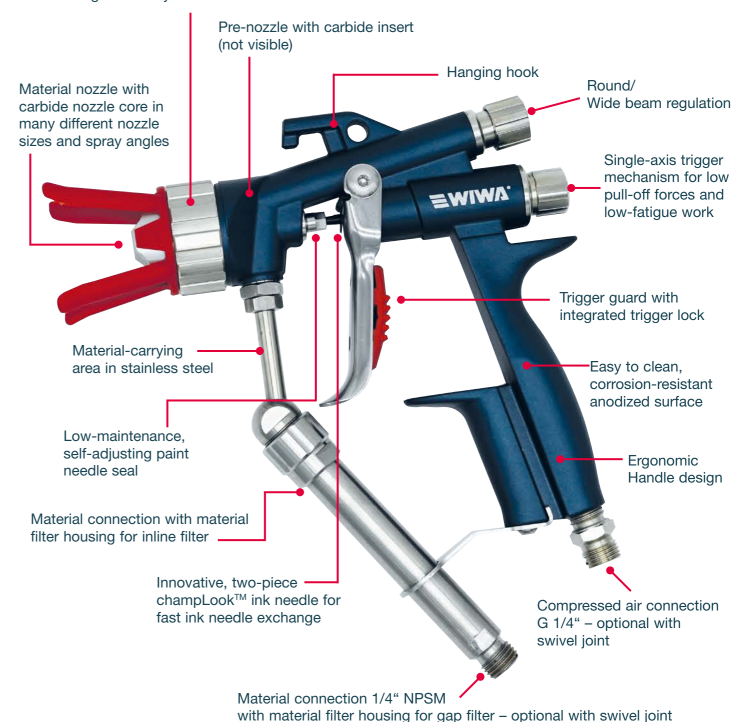
Light gun weight

Innovative, two-part color needle system

High coating quality in the pressure range of 50-250 bar/725-3625 psi



Air nozzle with touch protection, Air nozzle thread for quick change with only 1.5 turns

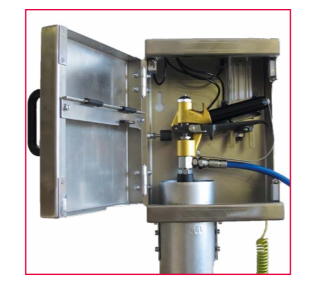


Version	Max. air inlet pressure	Order No.	Weight
WIWA SATAjet K 1800 spray mix Basic with material nozzle, without material pipe, filter	10 bar/145 psi	0672297	412 g
WIWA SATAjet K 1800 spray mix Short with material nozzle, material pipe and filter short (100 msh)	10 bar/145 psi	0672298	493 g
WIWA SATAjet K 1800 spray mix Long with material nozzle, material pipe and filter long (100 msh)	10 bar/145 psi	0672299	523 g



WIWA GUN FLUSH BOX For automatic flushing systems





Automates the flushing process for 2K systems. Allows the use of manual spray guns with plural component spray units which automatically flush the gun when the pot life of the mixed material has expired.

The WIWA Gun Flush Box fits all manual WIWA guns and with available adapters, most competitive models as well. It is suitable for use in hazardous areas (ATEX).

ADVANTAGES

- Reduces solvent use, VOC emissions and waste disposal costs.
- Increases operating reliability, minimizes downtime and reduces maintenance costs.
- Suitable for most plural component materials (water borne/solvent borne/100% solids)
- Safer and healthier work environment for operators.
- Eliminates unnecessary flushing cycles and reduces operator fatigue.
- Increases production by freeing the operator to perform other tasks.

OPERATION

- In combination with the spray unit control box, the amount of time since the last spray operation is monitored to prevent hardening of the material in the gun, hose or mixer.
- Once spraying has stopped and the gun is secured in the flush box, it is purged automatically when the pot life of material expires. The flush process cannot start unexpectedly while the operator is holding the gun.
- The automatic flush sequence assures that only the amount of solvent necessary for consistent cleaning is used, for example during color changes.
- For air-assisted spray guns, an automatic atomizing air shutoff system on the spray unit will prevent the flow of air to the gun during flushing.

Our guns for automatic application





- For fully and semi-automatic painting systems
- Fast closing automatic spray gun
- For pneumatic closing device



- nozzle connection thread 11/16" UNS
- suitable for water-based and solvent-based paints

Model	Description	Order No.
WIWA Automatic gun 250	With connection thread NPS 1/4" valve needle 4 mm	0630876
WIWA Automatic gun 300	With connection thread NPS 1/4" valve needle 3 mm	0630479
WIWA Automatic gun 200	With connection thread NPS 1/4" valve needle 3 mm	0667872
WIWA Automatic gun 225	With connection thread NPS 1/4" valve needle 4 mm	0646339
WIWA Automatic gun 400	With connection thread NPS 1/4" valve needle 3 mm	0642193
WIWA Automatic gun 400	With connection thread M16x1,5 valve needle 3 mm	0643134
WIWA Automatic gun 400	With connection thread NPS 1/4" valve needle 3 mm	0663580
WIWA Automatic gun 400	With connection thread NPS 3/8" valve needle 3 mm	0646154
WIWA Automatic valve	Automatic valve 4 mm with return -RS-	0632419

Robust design

Can be used with and without circulation

Possibility of connection for pneumatic closing device





WIWA PU GUN 4040 Manual gun

With the development of the WIWA PU GUN 4040, we are expanding our wide range of innovative PU application technology with ourown spray gun.

The concept of this pneumatically operated gun is based on the counterflow principle. Only immediately before the material exits the nozzle do the POLY and ISO components meet in the mixing chamber at a pressure of up to 250 bar. By simply replacing this mixing chamber, the material discharge of the gun can be adjusted to meet all customer requirements. The WIWA PU GUN 4040 is suitable for use with round and flat spray nozzles.

WIWA PU GUN 4040



WIWA PU GUN 4040 Automatic gun

The WIWA PU GUN 4040 stands not only for plenty of technical innovations, but also for optimal working ergonomics. The low dead weight of the gun, the optimized handle design and the variable arrangement of the connections for the material feed hoses allow for fatigue-free use even when coating large areas.

In addition to hand-held use, the spray gun can also be used in an automatic coating system with the aid of an optionally available adapter. To do this, simply replace the handle with an adapter.



SCOPE OF DELIVERY

- PU GUN 4040
- Tool kit
- Grease pump
- Twist drill kit
- Protective cover
- Sturdy case

OPTIONAL ACCESSORIES

- Protective cover
- Adapter for automatic operation
- Flushing arrangement
- Mixing chambers
- Round stream tips
- Flat stream tips
- Various connections

Technical data	Manual gun	Automatic gun			
Max. operating pressure (bar/psi)	250/3625				
Max. air inlet pressure (bar/psi)	8/116				
Max. material temperature (°C)	100				
Power range (kg/min)	1,2 - 22				
Dimensions (L x W x H in mm)	160 x 87 x 200	100 x 70 x 292,5			
Weight (kg)	1,5	1,25			
Order No.	0667480	0667797			

i

In the standard version, the WIWA PU GUN 4040 is equipped with a mixing chamber with round jet nozzle with a maximum output of seven kilograms per minute and a material sieve with 60 mesh.

Easy adjustment of the material discharge

Fatigue-free use due to optimum working ergonomics

Uncomplicated conversion from manual to automatic gun by means of adapter





AREAS OF APPLICATION

- Internal pipe coating with automatic guns for manual or automatic spray lances
- Internal coating of in-situ pipes with robotic technology and rotary atomizer
- Rotary atomizer systems for pipes larger than 50 mm diameter
- Coating of elbows and junctions with a rotary atomizer on a hand lance
- Special spray equipment for the coating of joints on cast iron pipe (diameter: 80 – 800 mm)

WIWA PIPE COATING

Pipes with a diameter of 50-800 mm can be coated internally without turning the pipe using a rotary atomizer. The coating is applied while drawing the movable lance backwards out of the pipe. Pipes with a diameter of 50-100 mm require a rotary atomizer with two centering guides for the corresponding pipe diameter. For pipes with a diameter of 100-400 mm (optionally up to 800 mm), we offer a continuously adjustable centering quide.

A complete rotary atomizer unit includes a regulator unit with automatic gun and all fluid and air hoses necessary for mounting it on the pump. Based on this equipment, we also offer a handheld unit for manual internal coating of pipes, bends and elbows up to 3 meters long. The size and form of the rotary atomizer depend on the pipe diameter and the material to be applied.



ø 33 mm Order No. 0656957 ø 45 mm Order No. 0656958 ø 90 mm Order No. 0656959

Rotary atomizer wheel



Automatic valve for internal pipe coating Order No. 0655976



Centering guide with rollers 69-78.5 mm Order No. 0657948 77,5-97 mm



ø 50 mm Order No. 0658050 ø 60 mm Order No. 0658051 ø 65 mm Order No. 0658052



Lance with motor 600 mm long Order No. 0656960



Hand lance with gun 1800 mm long Order No. 0656948

- 1. Guide ø 100 ø 400 mm for lance Order No. 0656954
- 2. Guide ø 400 ø 800 mm for lance Order No. 0656956

Conversion kit ø 400 - ø 800 mm (from Pos. 1 to Pos. 2) Order No. 0649924

Guide ø 100 - ø 400 mm for hand lance Order No. 0656949

Air and fluid hoses on request



Regulator unit for internal pipe coating Order No. 0655044



PU 4040 Automatic Gun for internal pipe coating with Polyurea Order No. 0659289 Guide ø 210- ø 400 mm (Larger dia. upon request)

Automatic guns and centrifugal wheels

For manual and automatic lances

For all common materials for pipe coating



WIWA AGITATING STATION



ATTACHMENT PARTS FOR HIGH-PRESSURE PUMPS* ON THE AGITATING STATION

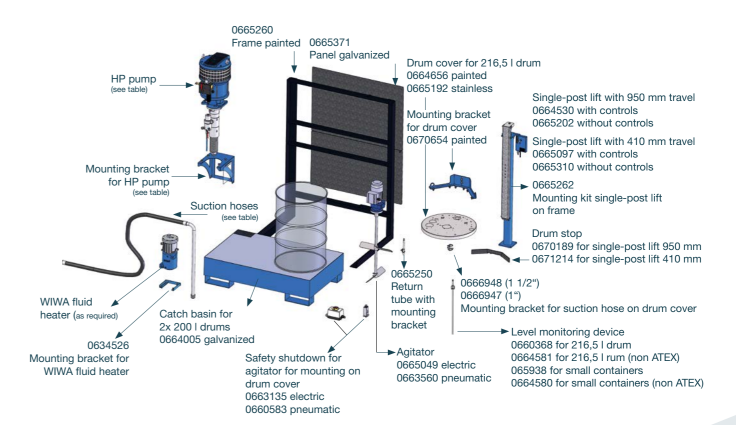
Order No.	HP pump R	Pump mounting bracket	Suction pipe holder for drum cover	Suction hose	Suction hose length
0641421	40.52	0665840	0665328	0665842 NW20 w/ sieve	
0641425	72.32	0665840	0665328	0665842 NW20 w/ sieve	
0639296	235.32	0665333	0665328	0652417 NW32 w/ sieve	0.0
0639179	138.71	0665333	0665328	0659992 NW25 w/ sieve	2,2 m
0660363	189.71	0660454	0665328	0659133 NW25 w/ sieve	
0660365	360.37	0660454	0665328	0652417 NW32 w/ sieve	

^{*} Other high-pressure pumps on request.

WIWA AGITATING STATION FOR DIVERSE MIXING TASKS

Many products separate during storage, which makes processing of the material no longer possible. The WIWA agitating station is designed for mixing and stirring of coating materials or similar materials. The product is converted into a homogeneous mixture which can then be processed as usual.

With a WIWA agitating station, in combination with a suitable WIWA airless unit, an optimal material transport can be achieved.
Color, gloss, structure and other product characteristics are retained in the original quality and ensure a top result. ATEX versions are available on request.





WIWA AGITATORS



Agitator for 20 I drum Order No. 0665248



Agitator for 216 I drum Order No. 0665618



Agitator for 216 I drum Order No. 0630657



Agitator for 216 I drum Order No. 0665721

TAILOR-MADE SOLUTIONS FOR ALL MATERIALS TO BE AGITATED

Return-on-investment and reliability of agitators always come first, regardless of size and complexity. From the broad portfolio of our highly efficient mixers, you will always find the optimal mixing system for almost every mixing task.

We are continuously working on expanding our product range. The regular influx of increased performance requirements compels us to further optimize our products. All wetted parts are made of stainless steel.

Pneumatic tank agitators						
	25 I feed tank	50 + 70 I feed tank	95 I contain	er / 30 l drum		
Agitator	Propeller	Propeller	Inclined blade	Inclined blade		
Agitator diameter (mm)	150	150	300	300		
Speed (rpm)	max. 170	max. 170	max. 170	max. 220		
Power (watt)	400	400	400	700		
ATEX (inside + outside) zone 1**	-	-	0666352	0666063		
ATEX (inside) zone 0* ATEX (outside) zone 1**	0665088	0665089	0665200	0666064		

Pneumatic tank agitators							
	216 l drum			1000	1000 I container		
Agitator	Inclined blade	Inclined blade	Disc	Inclined, blade hinged	Disc	Inclined blade	
Agitator diameter (mm)	400	400	260	350/140	500	400	
Speed (rpm)	max. 170	max. 220	max. 170	max. 220	max. 220	max. 220	
Power (watt)	400	700	400	700	700	700	
ATEX (inside + outside) zone 1**	0666354	0666061	-	0666065	-	-	
ATEX (inside) zone 0* ATEX (outside) zone 1**	0663560	0666062	0660506	0666066	0663028	0665053	

Pneumatic tank agitators						
	20 l drum	20 I + 30 I Small containers	216 l drum	216 l drur	n bunghole	
Agitator	Helix spiral	Propeller	Propeller	Corkscrew	Inclined, hinged blade	
Agitator diameter (mm)	90	150	150	50	200	
Speed (rpm)	500-6000	500-6000 220 300-3		300-3000	300-3000	
Power (watt)	300	700	700 700		700	
		ATEX zone	1**			
Order No.	0665248	0668049	0667331	0665618	0665721	

	Pneumatic hand mixers				
変調	Agitator	Helix spiral			
	Agitator diameter (mm)	110	90		
	Speed (rpm)	300-3000	500-6000		
	Power (watt)	700	300		
ATEX zone 1**					
の	Order No.	0664911	0664918		

i

ATEX Zone 0 refers to the inner part of the agitator that is limited by the mounting flange.

ATEX Zone 1 describes the area around the motor including the gear box and flange.

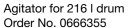
*ATEX Zone 0 = II1GcIIBT3

**ATEX Zone 1 = II2GcIIBT3



WIWA AGITATORS







Agitator for 216 I drum Order No. 0661873



Agitator for 1000 I IBC Order No. 0663027

Electric tank agitators 400 V						
	216 l drum					
Agitator	Inclined blade			Disc	Propeller	
Agitator diameter (mm)	400	400	400	260	350	
Speed (rpm)	95	300	50-300	95	95	
Power (watt)	370	750	750	370	370	
ATEX (inside + outside) zone 1**	-	-	0666550	-	-	
ATEX (inside) zone 0* ATEX (outside) zone 1**	0666355	0666358	-	-	0641291	
ATEX (innen Zone 0* ATEX (außen) Zone 1**	0665049	0666359	0666551	0666551	0661873	

Electric tank agitators 400 V						
	800 I IBC		1000 I IBC			
Agitator	Inclined blade	Inclined blade		Disc foldable	Inclined blade	
Agitator diameter (mm)	350/140	350/140	350/140	500	400	
Speed (rpm)	170	170	95-300	170	170	
Power (watt)	750	750	1500	750	750	
ATEX (inside + outside) zone 1**	-	-	0666552	-		
ATEX (inside) zone 0* ATEX (outside) zone 1**	-	-	-	-	-	
ATEX (innen Zone 0* ATEX (außen) Zone 1**	0667065	0666356	0666360	0663027	0665055	



ATEX Zone 0 refers to the inner part of the agitator that is limited by the mounting flange.

ATEX Zone 1 describes the area around the motor including the gear box and flange.

*ATEX Zone 0 = II1GcIIBT3

**ATEX Zone 1 = II2GcIIBT3





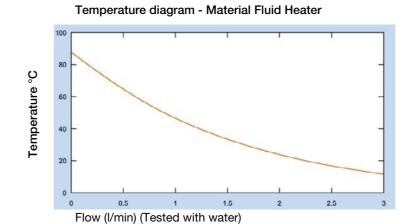
WIWA MATERIAL FLUID HEATER

The WIWA material fluid heater with ATEX approval is the optimal addition for cold working environments. It ensures a constant temperature of the injection materials and can bring the container to be processed up to temperature by means of optional circulation.

If required, heat can be used to the material to a shorter reaction time and thus accelerate the injection process.

Preheating of the material at the construction site is saved.

	Technical Data	Power Rating		Order No. Order Standard inside ø RFA ins				
Sections	Voltage (V)	Watts	Phasen	Ampere (A)	9 mm	14 mm	9 mm	14 mm
	115	1800	1	16	0663917	0663923	-	-
	230	3500	1	16	0663907	0663908	0663918	0663919
100	230	3800	3	10	0663915	0663916	-	-
のの他	230	2000	1	9	0664671	-	-	-
	400	3800	3	6	0663909	0663910	0663920	0663921
of the contract of the contrac	440**	3500	1	8	0663911	0663912	-	-
1000	440* **	3500	3	5	0663913	0663914	-	-



FEATURES

- Extended application possibilities in outdoor area
- · Replacing the heat exchanger is simple and easy
- Operating voltages up to 690 V for ATEX Zone I
- T4 temperature classification
- Includes air passages to heat air for spray guns
- Approved to ATEX Directive 2014/34/EU
- Max. pressure 500 bar / 7250 psi
- Insulation jacket available
- Remote thermostat control optional
- All fluid wetted parts in stainless steel

OPTIMAL PROCESSING OF THE MATERIAL FOR:

- Higher efficiency
- Energy savings
- Reduced use of solvents
- The shortest possible drying times
- Problem-free processing of high viscosity materials
- A smooth uniform layer even on vertical surfaces
- · Outstanding surface finish

ACCESSORIES

- Support frame with all necessary attachments
- Return control valve
- Temperature display
- Wall bracket
- Attachment kit air heating (on request)
- External control for 440 V ATEX versions (on request)
- External temperature controller RFA (on request)

For high viscosity / high solids products

Helps save energy, reduces material consumption

Output temperatures up to 85° C possible without ATEX

Available without ATEX - external control not required.

** With ATEX version - external control required.

*** RFA = Thermostat remote control



A selection of the WIWA Areas of Application

The application spectrum of our equipment and systems ranges from painting and bonding in mechanical and vehicle engineering to large-area and thick-film coatings in the marine and offshore industries, in building and corrosion protection, and in passive fire protection.

In close cooperation with international experts, WIWA develops and implements industry-leading special solutions.











CRAFT TRADES, WINDOW & FURNITURE MANUFACTURING

Whether in a carpenter's workshop, a window maker or a piano maker: WIWA paint sprayers are in daily use in a wide variety of trades. Due to their large range and the numerous equipment variants, they are suitable for almost all application methods and materials.

WIWA Solutions: WIWA Effective, WIWA Profit, WIWA Phoenix GX Series, WIWA Fleximix 1

INDUSTRY

Frequent colour and material changes, a wide variety of pressure settings and viscosities are standard industrial paintwork requirements. Systems for decorative or protective coating must operate with the highest reliability in the industry and offer absolute flexibility - just like all WIWA systems.

WIWA Solutions: WIWA Phoenix, WIWA Professional, WIWA Herkules GX, WIWA Feed pumps, WIWA Duomix, WIWA Fleximix 1

MARINE- UND OFFSHORE-INDUSTRIE

WIWA supplies national and international shipyards with robust, powerful coating systems, which are specially designed for use under the most extreme weather conditions. Whether ships, platforms or harbour facilities: maritime constructions are exposed to particularly aggressive environmental influences. For this reason corrosion proof coatings have to meet the highest standards, they have to cover the metal effectively and completely.

WIWA Solutions: WIWA Professional, WIWA Herkules GX/PFP, WIWA Duomix 333/333 PFP, WIWA Fleximix 2

PIPES AND PIPELINES

A key factor in the cost effectiveness of any pipeline coating and lining is both the longevity of such a measure as well as the cost effectiveness of the application method. WIWA systems are ideally suited to use in coating systems which facilitate fully automatic and simultaneous application of coating materials to the inner and outer surfaces of pipes and pipelines.

WIWA Solutions: WIWA Professional GX, WIWA Herkules GX, WIWA Duomix, WIWA Fleximix 2, WIWA Centrifugal wheel

PASSIVE FIRE PROTECTION

When buildings catch fire, every minute counts. As soon as the structural steel in any building has reached the critical core temperature of around 550° degrees Celsius, it is in danger of collapsing. Passive fire protection has therefore become an absolute must. We have enhanced our application equipment for fire-protection materials accordingly in close collaboration with leading materials manufacturers.

WIWA Solutions: WIWA Herkules PFP, WIWA Duomix 333 PFP, WIWA Duomix 333 PFP - Zone 1













Regular maintenance and repair are important for the long-term use of structures. Injection systems make a sustainable contribution to this.

High-performance injection materials, combined with optimum processing technology, are prerequisites for the success of injection projects. Our injection solutions in the single and plural component range are second to none. We are leaders in customizing our system technologies to find the best solution for your application. WIWA is your optimal partner for every project.

For bonding and sealing, as well as conveying highly viscous materials, speed and precision are particularly important.

With the robust and user-friendly systems designed by WIWA, these applications can be achieved easily. Custom solutions are also possible to meet individual customer requirements. Let our expertise benefit you in ensuring the reliability of your process and enable trouble-free, pinpoint application.













On our website you will find all three WIWA business units Protective Coatings, Injection/Building Protection and Extrusion/Material Handling. So that you do not miss any WIWA news, you can also register there for our WIWA News newsletter.

If you have any questions, you have the possibility to contact a WIWA employee directly via chat.





EWW

- ₩ WIWA Wilhelm Wagner GmbH & Co. KG
- in WIWA Wilhelm Wagner GmbH & Co. KG
- © @wiwa_airless_global_hq
- +49 (0) 6441 609-0

Head Office and Production Germany WIWA Wilhelm Wagner GmbH & Co. KG Gewerbestraße 1-3 35633 Lahnau Telefon: +49 (0) 64 41 / 6 09-0 www.wiwa.de

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



