



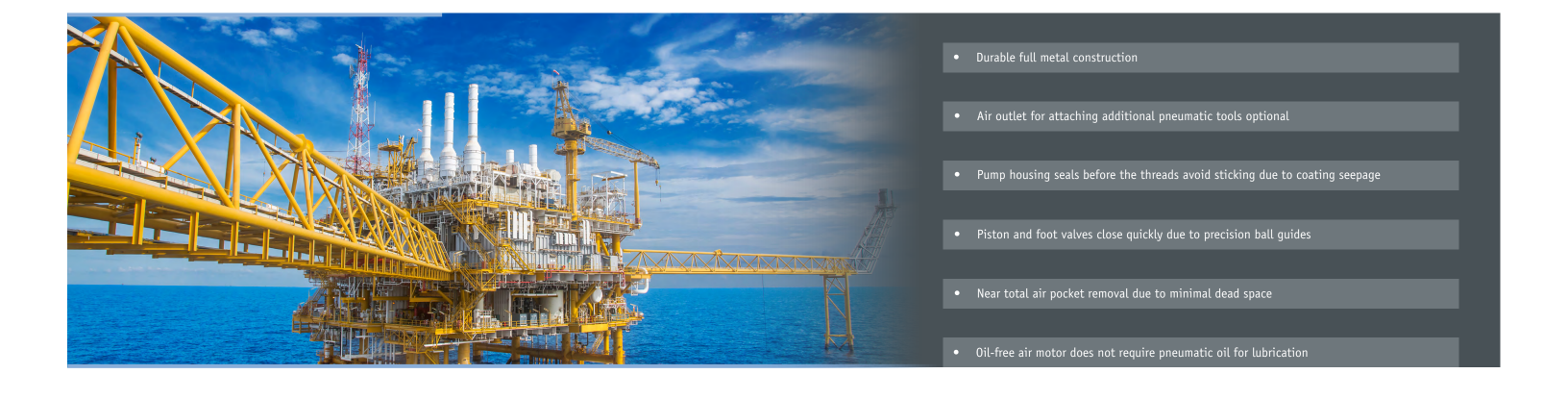
PHOENIX GX WIWA PROFESSIONAL GX HERKULES GX WIWA GX SERIES

WHY THE WIWA GX SERIES?

THE BENEFITS AT A GLANCE

- Top performance even in the toughest areas of application
- Economical thanks to extremely sturdy design and long service life
- Precise results due to low pulsation
- Reliable even in continuous operation
- Low wear and low maintenance costs thanks to self-adjusting packings
- Ideal for automatic spraying systems and paint circulation systems







WIWA PHOENIX GX

EFFICIENT • VERSATILE • HIGH QUALITY

PHOENIX GX Tripod

PHOENIX GX Feed hopper

PHOENIX GX Elevator





Model **TECHNICAL DATA** Model Model Model Model Model Model **WIWA PHOENIX GX** 105030 140053 105018 140032 140020 200042 200065 Pump capacity per double stroke 30:1 18:1 20:1 42:1 65:1 **Pressure ratio** Max. output at 60 double strokes 2,6/0,7 4,3/1,1 2,6/0,7 4,3/1,1 6,7/1,8 6,7/1,8 4,3/1,1 (l/min/gpm) 8/116 8/116 8/116 8/116 8/116 8/116 7/101 Max. air inlet pressure (bar/psi) Max. operating pressure (bar/psi) 240/3480 424/6149 144/2088 256/3712 160/2320 336/4873 455/6599 Order No. Model 0666592 0666589 0666591 0666590 0663944 0666559 0666593 **PHOENIX GX Elevator** 0667923 0667916 0667920 0667926 0667929 0667934 0667931 **PHOENIX GX Tripod** PHOENIX GX Wall bracket 0667919 0667925 0667922 0667927 0667930 0667935 0667933 **PHOENIX GX Feed hopper** 0667918

WIWA PHOENIX GX – the new 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.

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

PERFORMANCE, JUST LIKE THE BIG ONES

- 1 Oil-free and low-icing, technically optimized highperformance air motor
- 2 Maintenance unit in a compact design 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





WIWA PROFESSIONAL GX

QUALITY - STABILITY - ENTHUSIASM

PROFESSIONAL GX Cart





TECHNICAL DATA WIWA PROFESSIONAL GX	Model 230063	Model 230051	Model 230035	Model 230027	
Pump capacity per double stroke (cm ³)	153	189	275	360	
Pressure ratio	63:1	51:1 35:1		27:1	
Max. output at 60 double strokes (l/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.	
PROFESSIONAL GX Cart	0664095	0664096 0664097		0664098	
PROFESSIONAL GX Elevator	0664103	0664104	0664105	0664106	
PROFESSIONAL GX Wall bracket	0664099	0664100	0664101	0664102	

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

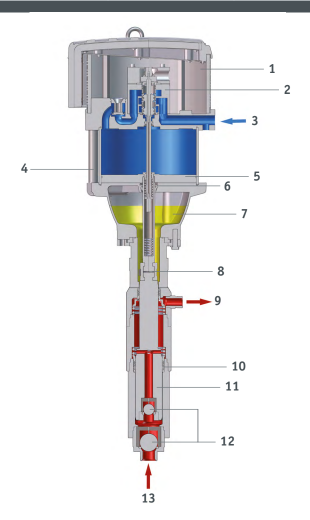
- Abrasive materials
- Flame protection
- Sprayable lacquers and paints
- Glassflake
- Insulation and thick-film material
- Anti-fouling materials
- Cold bitumen
- Short-fibre filling materials
- Low-solvent and solvent-free paints
- Plural component and tar-epoxy paints

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

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





WIWA HERKULES 270 + 333 GX WIWA HERKULES 270 + 333 GX

POWERFUL • QUIET • GROUNDBREAKING

HERKULES GX Cart



HERKULES GX Elevator







TECHNICAL DATA WIWA HERKULES GX	Model 270088	Model 270071	Model 270049	Model 33375	Model 270037	Model 33357	Model 270024	Model 33337
Pump capacity per double stroke (cm ³)	153	189	275	275	360	360	550	550
Pressure ratio	88:1	71:1	49:1	75:1	37:1	57:1	24:1	37:1
Max. output at 60 double strokes (l/min/gpm)	9,2/2,4	11,3/3	16,5/4,4	16,5/4,4	21,6/5,7	21,6/5,7	33,0/8,7	33,0/8,7
Max. air inlet pressure (bar/psi)	5,5/79	7/101	8/116	6,5/94	8/116	7/101	8/116	8/116
Max. operating pressure (bar/psi)	484/7019	497/7208	392/5685	487/7063	296/4293	399/5787	192/2784	296/4293
Model	Order No.	Order No.	Order No.	Order No.	Order No.	Order No.	Order No.	Order No.
HERKULES GX Cart	0662617	0662618	0662619	0663681	0662620	0663682	0662621	0663683
HERKULES GX Elevator	0660706	0660707	0660708	0663686	0660709	0663470	0660710	0663687
HERKULES GX Wall bracket	0660593	0660594	0660595	0663684	0660596	0663471	0660597	0663685
HERKULES GX Cart with 25 ltr./6,5 gal. feed hopper	-	0663817	-	-	-	-	-	-

The WIWA HERKULES GX Series is a powerful and dynamic addition to the WIWA airless product range in the upper performance classes. The WIWA HERKULES GX is particularly suitable for large surface areas and thick-layer 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 in length pose no problems for these airless paint sprayers.

MATERIALS

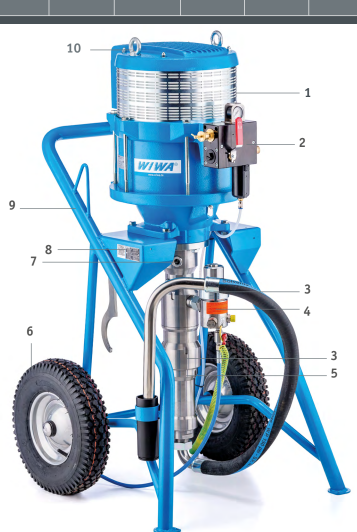
- Glassflake-epoxy
- Low-solvent and solvent-free paints
- Two-component materials
- Anti-fouling materials
- Fiberous materials
- Abrasive materials (zinc silicate e.g.)
- Cold bitumen
- Thick-film materials
- Flame protection

AREAS OF APPLICATION

- Marine and offshore industry
- Steel construction
- Coating and paint shops
- Construction insulation and waterproofing
- Rail
- Industry

FEATURES OF THE GX WORLD

- 1 Oil-free and low-icing, technically optimized highperformance air motor
- 2 Maintenance unit in a compact design 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 Deep-tread tires also suitable for difficult terrain
- 7 Release agent sight glass; the level of release agent can be easily checked
- 8 QR code for quick access to the device's technical data
- 9 Stable multifunctional frame with holder for suction systems, tools, hoses and manual
- 10 Crane hooks for lifting the system





PRODUCT RANGE

WIWA's extensive product range includes 1K-, 2K- und 3K equipment for processing, spraying and gluing a variety of materials in industrial use. Suitable for large surfaces, high viscosities and coatings for marine and offshore applications. Ideal in corrosion protection, for surface sealing, passive fire protection, in steel and hall construction as well as for all industrial coatings.



WIWA FLEXIMIX 2, electronic plural component spray equipment



component spray equipment



WIWA DUOMIX 333 PFP ATEX, for intumescent fire protection material



WIWA VULKAN, pneumatic extrusion equipment



ATEX 94/9/EG

Head Office and Production Germany

WIWA Wilhelm Wagner GmbH & Co. KG Gewerbestrasse 1-3 35633 Lahnau, Germany

Visitor address: Georg-Ohm-Straße 12

35633 Lahnau, Germany Phone: +49 (0) 6441 609-0

www.wiwa.de

WIWA Subsidiary USA

WIWA LLC - USA, Canada, Latin America 107 N. Main St.

P.O. Box 398, Alger, OH 45812

Tel.: +1-419-757-0141 Fax: +1-419-549-5173 Toll-Free: +1-855-757-0141

www.wiwausa.com



WIWA DUOMIX PU HX, hydraulic plural component spray equipment



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