



Your project deserves it.



WIWA Hydro PX Series



WWW.WIWA.COM

Compact and easy to operate



Just plug it in, turn it on and get the job done - that's how simple a work day looks with the new, electrically driven WIWA Hydro PX E!

Since a compressed air hose is not required, the WIWA Hydro PX E series provides a flexible, portable and environmentally friendly pump system. The quality and reliability you have come to expect from WIWA equipment are a given! If you would prefer to run the pump without an electrical cord, this is possible by switching the electric motor with a gas-powered one (see p. 6/7). If the models shown to the right do not meet your specification requirements, just let us know! We can customize our systems with a variety of motors and material pumps to meet your needs.

Advantages

- Compact
- Environmentally friendly
- Numerous motor/pump combinations possible

Areas of application

- Building and corrosion protection
- Residential and industrial construction
- Structural and civil engineering
- Everywhere where (energy-)independent work is required

Materials

- Bitumen
- Putty materials
- Fillers
- Primers
- Sealing slurries



WIWA Hydro PX E 72



WIWA Hydro PX E 111



WIWA Hydro PX E 275

Technical data WIWA Hydro PX E	72	111	153	189	275	275 XL
Electric motor power (kW/hp)	2,2	4	5,5	5,5	5,5	5,5
Voltage (V)	230	400	400	400	400	400
Equipment	F	F	F	F	F	F
Suction	DAS	DAS	DAS	DAS	DAS	DAS
Max. operating pressure (bar)	250	250	422	343	233	478
Theoretical pressure ratio	2,04:1	1,32:1	3,02:1	2,45:1	1,67:1	3,42:1
Max. output per cycle (cm³)	72	111	153	189	275	275
Part No. (RS)	0671086	0671085	0670468	0670469	0669244	0670470

i RS = rust and acid resistant F = cart DAS = direct suction

The part numbers for models 72 and 111 are ready-to-spray (incl. spray hose, whip hose, WIWA 250 D airless spray gun, swivel and reversible tip - no high-pressure filter included). For the models 153, 189, 275 and 275 XL, pumps are fitted with high-pressure filter only. Spray accessories available separately.

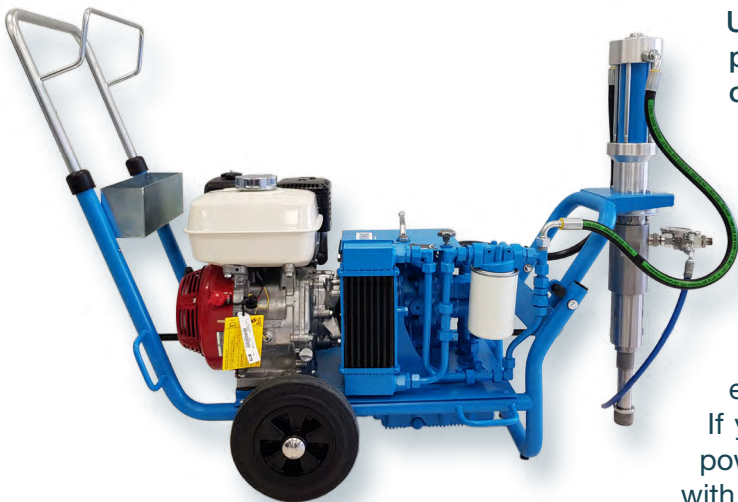
Continuously strong. Even with high-build coating thicknesses!

In order for bitumen to function properly in waterproofing structures, several conditions must be met.

Next to professional preparation before and after application, it is critical that a consistent flow of material is delivered by the pump - without interruptions. You can rely on this when using our **WIWA Hydro PX E** and **G** series pumps!

Adding additional hose lengths when appropriate gives the sprayer even more freedom of movement and allows them to comfortably access even hard-to-reach areas.

Unlimited flexibility at any location



Unlike pneumatically or electrically driven pumps, the gas-powered WIWA Hydro PX G operates with an independent power source, making it easy to maneuver over any terrain.

The ability to operate without the need for a compressed air hose or electrical cord makes the WIWA Hydro PX G a spacesaving, highly maneuverable platform for any spray job. The quality and reliability you have come to expect from WIWA equipment are a given!

If you would prefer to run the pump with electric power, this is possible by switching the gas motor with an electric drive (see p. 2/3).

If the models shown to the right do not meet your performance requirements, just let us know! We can customize our systems with a variety of motors and material pumps to meet your needs.

Areas of application

- Building and corrosion protection
- Residential and industrial construction
- Structural and civil engineering
- Everywhere where (energy-)independent work is required

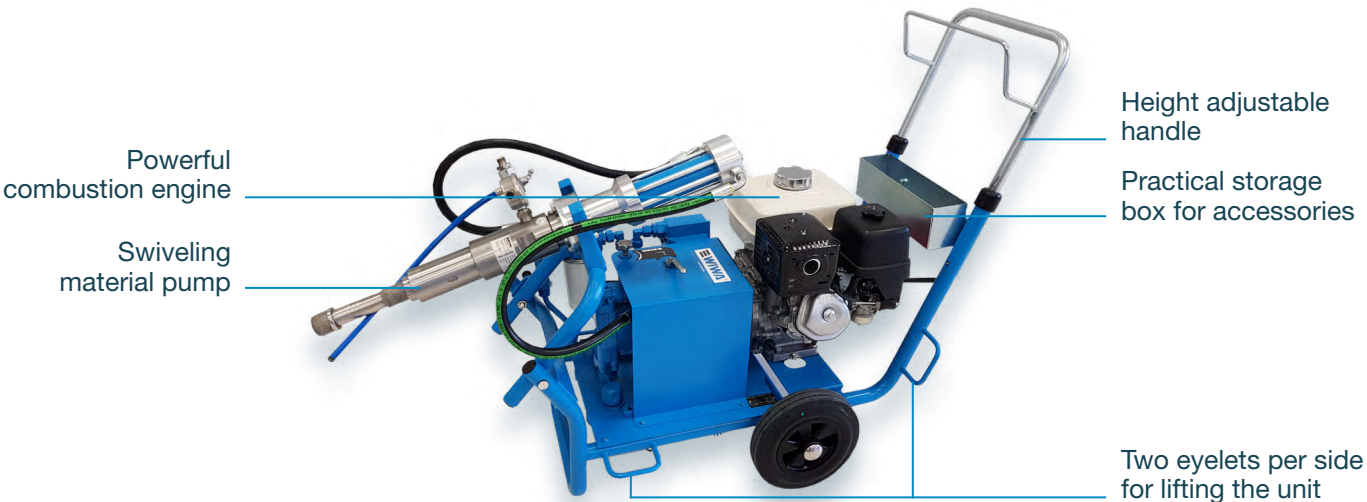
Materials

- Bitumen
- Putty materials
- Fillers
- Primers
- Sealing slurries

Advantages

- Compact
- Numerous motor/pump combinations possible
- Completely independent from compressed air or electricity

The WIWA Hydro PX G in detail



Technical data	WIWA Hydro PX G 72	WIWA Hydro PX G 111
Power combustion engine (HP)	6	8,4
Equipment	F	F
Suction	DAS	DAS
Max. operating pressure (bar)	250	250
Theoretical pressure ratio	2,04:1	1,32:1
Max. output per cycle (cm³)	72	111
Part No. (RS)	0671288	0671087



RS = rust and acid resistant F = cart DAS = direct suction


The part numbers are ready-to-spray (incl. spray hose, whip hose, WIWA 250 D airless spray gun, swivel and reversible tip - no high-pressure filter included).



 WIWA Wilhelm Wagner GmbH & Co. KG

 WIWA Wilhelm Wagner GmbH & Co. KG

 @wiwa_airless_global_hq

 +49 (0) 6441 609-0

 info@wiwa.de

Head Office and Production Germany

WIWA Wilhelm Wagner GmbH & Co. KG

Gewerbestraße 1-3

35633 Lahnau

Phone: +49 (0) 64 41 / 6 09-0

www.wiwa.com

WIWA Subsidiary USA

WIWA LLC – USA, Canada, Latin America

107 N. Main St., Alger, OH 45812

Phone: +1-419-757-0141

Toll-Free: +1-855-757-0141

www.wiwausa.com

