











WIWA Hydro PX E



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 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

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

i

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.

2 3



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 consistant 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.



WIWA Hydro PX G



Unlimited flexibility at any location

Uni pui op in a sequenti de la companya del companya del companya de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya de la companya de la companya de la companya del companya del

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

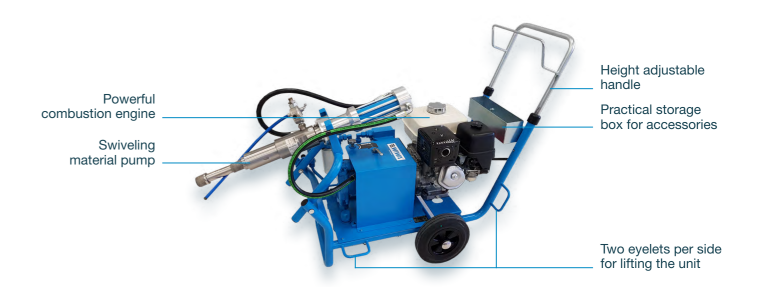
Materials

- 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).

6 7



- f 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 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



