



Your project deserves it.



WIWA ELAN XL-Series



[WWW.WIWA.COM](http://WWW.WIWA.COM)

# WIWA ELAN XL

**WIWA**<sup>®</sup>  
Your project deserves it.

Electrify your work.

Proven WIWA performance now fully electric with the WIWA ELAN XL. Construction sites around the world are becoming increasingly electrified, whether with mobile storage units or fast charging stations and we're joining in.

Now more than ever, purchasing electric pumps is a worthwhile investment: the ELAN XL is energy-efficient, lowers operating costs, and significantly reduces maintenance requirements. The motor is particularly quiet, thereby contributing to a significant reduction in noise emissions on construction sites. The elimination of the compressed air supply eliminates leakage losses and regular compressor maintenance. At the same time, the modern electric drive enables precise control of pressure and flow. Thanks to the particularly large material passages and valves, even the application of highly viscous materials does not pose a challenge.



General Industry



Marine Industry



Building and corrosion protection



Steel Construction



Fire protection

## One pump, many possibilities.

The electric motor of the ELAN XL impresses with maximum flow rate at constant pressure, whereas the pressure drops with a pneumatic pump. Whether with a hopper, different flow rates, or special connection variants: your customized solution is created from proven components. Whether PHOENIX, PROFESSIONAL, or now ELAN: the result is a modular pump portfolio that simplifies processes and redefines efficiency. Because a WIWA pump is not just a device, but a flexible system that adapts to your workflow.



Modern, simple surface



Switch operation



Safety instructions via QR code

Environmentally conscious & energy efficient

Powerful and whisper-quiet thanks to electric motor

Modular system: Multiple configurations for greater flexibility in your workflow

Technical data	XL-153 RS	XL-189 RS	XL-275 RS
Output per cycle (cm <sup>3</sup> )	153	189	275
Max. output (l/min/gpm)	3,8 / 1	4,7 / 1,2	6,8 / 1,8
Max. operating pressure (bar/psi)	470 / 6817	380 / 5511	260 / 3771
Suitable nozzle size*	0,023" at 400 bar/5801 psi	0,025" at 350 bar/5076 psi	0,035" at 200 bar/2900 psi
Voltage	400 V, 3p, 50/60 Hz	400 V, 3p, 50/60 Hz	400 V, 3p, 50/60 Hz
Power (kW)	4,5	4,5	4,5
Intake	ASL	ASL	ASL
Features	F	F	F
Weight (kg/lbs)	138 / 304	138 / 304	148 / 326
Order no. (RS)	0674877	0674878	0675039

i RS = rust and acid resistant F = chassis ASL = Suction line  
\*Nozzle test with water only. Material test on request.



**f** WIWA Wilhelm Wagner GmbH & Co. KG

**in** 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.de](http://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](http://www.wiwausa.com)

CERTIFIED  
**ISO 9001**

