



INJECTION







Head Office and Production in Germany

WIWA Wilhelm Wagner GmbH & Co. KG

KG35633 Lahnau, Germany Phone: +49 (0) 6441 609-0

www.wiwa.de

WIWA Partner, USA

WIWA LP

107 N. Main St. P.O. Box 398, Alger, OH 45812 Phone: +1-419-757-0141 Toll Free: +1-855-757-0141

www.wiwalp.com

WIWA Subsidiary Company, China

WIWA (Taicang) Co., Ltd.

Taicang City Jiangsu Province 215400, P.R.China Phone: +86-512-53548857

www.wiwa-china.com

AL RIDA Machines Equip.

Warehouse No. 14, Toufiq L Warehouse Industrial Area 17, Sharjah U.A.E.

Phone: +971 6 5330100 Mobile: +971 50 1743128

 $\hbox{E-mail:} \textbf{sales@alridamachines.com}$

www.wiwa.com

PRODUCT RANGE



WIWA FLEXIMIX, electronic 2K painting and coating systems



WIWA material feed pumps for almost every application field



WIWA DUOMIX 2K airless paint spraying systems



WIWA airless, air combi and hot spray systems



WIWA POWERPACK 2K XXL hydraulic systems



WIWA PU 460 polyurea systems

WIWA INJECT HD 1 / HD 2 Advanced technology...



INJECT HD 1 Basic Version

The WIWA Inject HD 1 is delivered with a 7.5 m (24.6 ft.) high-pressure injection hose, including an injection lance with coupling. Furthermore, the unit is fitted with a feed funnel for approx. 1.5 liters (3 pints) of injection resin. The complete pump is mounted to a sturdy frame.

INJECT HD 2 Basic Version

The WIWA Inject HD 2 is delivered with a 7.5 m (24.6 ft.) high-pressure injection hose, including an injection lance with coupling. Furthermore, the unit is fitted with a feed funnel for approx. 6 liters (1.5 gallons) of injection resin. The complete pump is mounted to a sturdy frame.

WIWA INJECT HD 1 & WIWA INJECT HD 2

- Compact, portable and powerful pneumatic injection equipment
- The WIWA Inject HD 1 and HD 2 are especially suited for injecting low viscosity epoxy or polyurethane resins
- The WIWA Inject HD 1 and HD 2 are easy to use and transport, making them ideal if working from a scaffold or in a shaft or tunne
- Listening to the motor will signal to the operator how close the injection process is to completion.
 As soon as the motor stops, the hole is filled
- The injection pressure is freely adjustable
- The advantage of air-driven piston pumps compared to electric-driven diaphragm pumps is the fact that the air motor stops running when each hole is full

This means:

less wear and no thermal reaction caused by pumping resin from one container to another, thus avoiding a shorter pot life due to increased resin temperature.



MATURE MACHINE TECHNOLOGY FOR ENVIRONMENTALLY FRIENDLY ACRYLATE GELS



The newly developed WIWA 2K-Inject 14025 plural component injection unit for gel not only exhibits WIWA's strength in design, but is also evidence of WIWA's competence in structural preservation and environmental consciousness.

Due to the fact that acrylate gels are not reliant upon the use of organic solvents, they are environmentally sound and can be processed easily and accurately using the WIWA 2K-Inject 14025. Typical applications for this pneumatic system are sealing cellar walls against backwater or seepage, providing a horizontal barrier against moisture and/or sealing other large surfaces

that come into direct contact with the ground, such as tunnels, shafts or channels, thus solidifying the surrounding earth. The compact design and easy handling make this new plural component injection unit perfect for sealing areas in hard to reach places. The 1:1 mixing ratio is very accurate and can be maintained easily over long periods of operation. A frame mounted flush pump ensures that the system can be cleaned quickly and easily, avoiding hardening of any residue gel within the lines or mixing unit.

System advantages:

- Air driven plural component injection unit for processing and for processing sealant gels and resins
- Fixed 1: 1 mixing ratio
- Non-stop, even flow of material
- Precise mixing results
- Easy to operate
- Separate flush pump
- Extremely compact, cart mounted

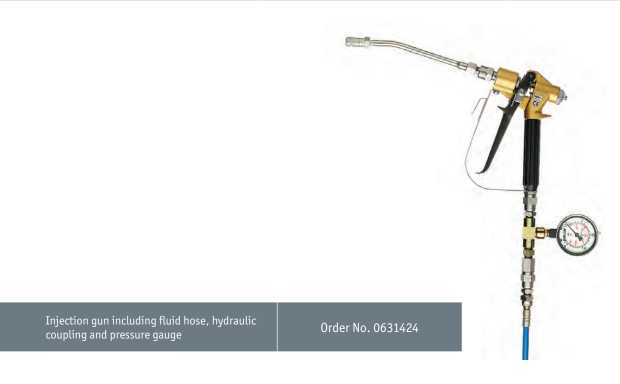
2K-INJECT 14025 Basic Version

- High-pressure pump
- Flush pump
- Cart frame
- Flush pump suction hose



WIWA INJECT HD 1 / HD 2

| TECHNICAL SPECIFICATIONS | INJECT HD 1 | INJECT HD 2 |
|---------------------------|-------------|-------------|
| Pressure ratio | 33:1 | 33:1 |
| Max. output | 3 L/min | 3 l/min |
| Max. operating pressure | 264 bar | 264 bar |
| Max. inbound air pressure | 8 bar | 8 bar |
| Output per cycle: | 14 ccm | 14 ccm |
| Gross weight | 8 kg | 9 kg |
| Feed funnel capacity | 1,5 l | 6 l |
| Order No. | 0644426 | 0644517 |



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2K-INJECT 14025 / 25015

| TECHNICAL SPECIFICATIONS | 2K-INJECT 14025 | 2K-INJECT 25015 |
|---------------------------|-----------------|-----------------|
| Pressure ratio | 25:1 | 15:1 |
| Max. operating pressure | 200 bar | 120 bar |
| Max. inbound air pressure | 8 bar | 8 bar |
| Output per cycle: | 80 ccm | 144 ccm |
| Order No. | 0641976 | |



Mixing unit complete with staticmixer and separate flush assembly for the A and B components

| Optional accessories 2K-INJECT 14025 + 25015 | Order No. |
|--|-----------|
| Mixing unit complete with static mixer and individual fushing arrangement for the A and B components | 0642617 |
| Coupling | 0641973 |
| Male adapter | 0210854 |
| Hydraulic connection | 0411302 |
| Male adapter | 0218820 |
| Slide coupling | 0641197 |
| Male adapter | 0218820 |
| Mounting kit for circulation | 0641970 |
| Mounting kit for feed funnels | 0643529 |
| Mounting kit for suction hose | 0641933 |
| Suction hose* NW4, 7.5 m (25 ft.) | 0638610 |
| | |

^{*}WARNING: 3 hoses are required total