

## **DB 2K**

### **Cordless two-component dispenser**



**Best versatility and highest  
reliability in its class!**

[www.adhesivedispensing.net](http://www.adhesivedispensing.net)

# The DB 2K dispenser

Perfectly coordinated technology combined with a memory function for quick and precise metering, powered by an 18-volt Li-Ion high-performance battery. A tool that is system-compatible with 2K cartridges and mixers of various dimensions.



# Powerful to handle professional construction applications



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## Consistent dosing with each click

The unique memory function is easy to handle and allows application amounts to be consistently dispensed with a click of the trigger.

The application speed can be adjusted stepless, in any situation.



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## Reproducible quality of each adhesive

Equal curing time and reproducible quality of the adhesive is ensured with the "Dual-Drive-Rod" design of the dispenser and the cartridge and mixer technology.



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## For outdoor construction applications

Developed with serial applications in mind, and for typical outdoor construction environments where the DB 2K offers the same excellent productivity day after day.



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## Constant & Quick

With its robust design and a widely proven 18-volt Li-Ion high performance battery, it operates in a constant manner – the operator does not feel differences in viscosity.



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## Anti-drip function

Clean and efficient work is enabled by the anti-drip function. It automatically prevents dripping after stopping to dispense.

# DB 2K – Part of the ADL system approach



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## Static mixer

- QUADRO™ mixing technology – excellent mixing performance, minimal pressure loss, high dispensing performance
- Wide range of mixers – optimal mixer for every application



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## Cartridges

- Side-by-side cartridges from 235 ml to 1500 ml
- Coaxial cartridges from 150 ml to 380 ml
- Rigid design – precise metering, more accurate applications, excellent long-term stability
- Valve piston – safe and fast filling, no air pockets



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## Dispenser

- Available in different versions to fit various 2-component cartridge sizes

## Innovative application expertise and services

ADL are a leading global supplier of mixing and dispensing systems for two-component materials used in countless areas. The outstanding technology includes pistons, mixers and dispensers that stand for reliable and durable performance under the most adverse conditions.

The offering includes sales advice and technical support provided by experts.

# Various anchor fastenings made simple with the DB 2K

## Versatility

Perfectly metered quantities of injection mortar for fastening anchorages of various construction elements in the most diverse base materials (such as concrete or masonry).



## Reliability

Simple usage of chemical anchors for the most demanding rebar fastenings in concrete, and for serial applications at substantial setting depths, setting post-installed rebar in bridge construction.



## Productivity

Fast, easy mixing and dispensing for post-installed fastenings in hard-to-access positions or in cracked concrete, even at low temperatures.



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Adhesive Dispensing Ltd, based in Milton Keynes, United Kingdom, is active in the supply of fluid dispensing equipment & accessories.

Adhesive Dispensing Ltd ship products to most industrial countries and sets standards in the dispensing, transfer and static mixing with its advanced and economical solutions.

The activity program comprises:

- Process components such as fractionation trays, structured and random packings, liquid and gas distributors, gas-liquid separators, and internals for separation columns
- Engineering services for separation and reaction technology such as conceptual process design, feasibility studies, plant optimizations including process validation in the test center
- Recovery of virtually any solvents used by the pharmaceutical and chemical industry, or difficult separations requiring the combination of special technologies, such as thin film/short-path evaporation, distillation under high vacuum, liquid-liquid extraction, membrane technology or crystallization.
- Complete separation process plants, in particular modular plants (skids)
- Advanced polymerization technology for the production of PLA and EPS
- Tower field services performing tray and packing installation, tower maintenance, welding, and plant turnaround projects
- Mixing and reaction technology with static mixers
- Cartridge-based metering, mixing and dispensing systems, and disposable mixers for reactive multi-component material

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