



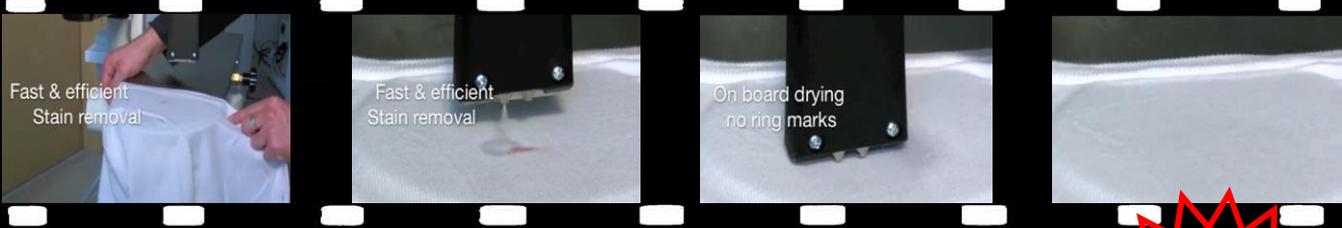
K500

The plug & play spot removal system



**Just plug it in .
Everything else is on board.**

Only power is required - thanks to the integrated storage for water, solvent and exhaust liquids and the on board turbine for compressed air.



Fast & efficient
Stain removal

Fast & efficient
Stain removal

On board drying
no ring marks

The safe solutions for users, environment, customers

Typical application: fashion and sports shops, hotels, tailoring shops, textiles speciality shops etc. ...

In less
than
1 minute

SAFETY

- +** **Solvent with high safety profile for user, environment and fabric**
All the cleaners have a favourable safety profile: halogen free solvent with flash point > 61 °C; specifically formulated to have excellent cleaning efficacy, high safety profile. No ADR or REACH candidate list components.
- +** **Limitation of contact with chemicals and wastes**
Direct suction from cleaners' canister avoids the need of frequent refill operation and then the risk of spills or workers' exposure.
- +** **Integrated aspiration system for maximum safety**
Exhaust extractor, operated via foot switch, limits vapour emissions.

EFFICIENCY

- +** **Mechanical action allows using milder chemicals**
Triple cleaning power for fast cleaning: pulsating jet breakdown, chemical dissolution, push-and-aspiration effect.
- +** **Spot removal with fast drying and no rings**
Optional heating system allows the use of warm air for fast drying, avoiding ring mark.
- +** **Special air nozzle for faster drying**
Slit shaped air nozzle allows fast drying of wider surface through high speed air blade. Clothes are immediately reusable.

EASE OF USE

- +** **Ergonomic design makes spot removal easier and faster**
Flexible handle support allows an ergonomic working posture and dual working area fits every piece of garment.
- +** **KREBS multifuncion handle: stain removal with one hand**
Multifunction handle allows managing the whole stain removal process with one hand.
- +** **Easy installation in every facility**
It can be installed everywhere power is available: integrated storage for water, solvent and exhaust liquids, on board turbine for compressed air production.



Technical Specifications	KREBS 500
Voltage / hertz:	230 V / 50 Hz
Power:	1500 W
Air:	Filtrated, oil-free, 6-8 bar
Dimensions:	600 x 300 x 1500 mm
Net weight approx.:	25 kg
Origin:	Switzerland

