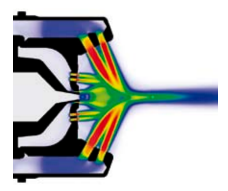


PERFECTION | QUALITY | PERFORMANCE







Optimisation via numerical flow simulation

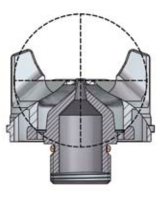
Further improved transfer rates through the optimisation of interior geometry

Reduced soiling due to new exterior design



Automated 100% control integrated in production process

Zero defect strategy for continuos quality improvement Improved reproducibility of the spray pattern



Functional improvement of the air nozzles

Optimal centring of the fluid nozzle and the air nozzle through a spherical system

Improved separation of flat and round jet air



Standard finishing in anodised aluminium

Significant weight reduction (up to 60%)

Easier cleaning

For higher requirements also available in stainless steel, e.g. for use in the food and pharmaceutical industry



Improved handling and simple nozzle adjustment

Trapezoid threads enable insertion and tightening in one step

Simple and exact positioning and fixation of the air nozzle



Colour-coded identification of the spray procedures





You Tube

Visit us on our YouTube channel.

Krautzberger GmbH Stockbornstraße 13 D-65343 Eltville am Rhein Telefon: +49(0)6123 698-0 Telefax: +49(0)6123 698-200

mail@krautzberger.com www.krautzberger.com Sales hotline Phone: +49(0)6123 698-222 Fax: +49(0)6123 698-240