

WEIDMANN

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WEIDMANN has vast experience in the development and molding of Labware tailored to customer needs. Corresponding post-processes such as insertion, bonding, welding, printing, labeling, assembly and packaging are available in-house, as well as sterilization services in close cooperation with external partners.

Our Quality Management System is based on the ISO 13485 standard. We adhere to cGMP guidelines, and RNase/DNase-free and pyrogenic-free production are available. Our solutions, featuring advanced manufacturing technologies, are highly cost-effective. We are open to any design or manufacturing challenge.

PRODUCT OVERVIEW



Pipette Tips

High precision in tip orifice (ID < 0.3 mm) and concentricity (R < 0.6 mm) Different types of material are available, e.g. PP

Volume: 25µl and 60µl

Diffusion and Filterplate

Can be delivered in 7 different materials, e.g. PP, PS, to achieve inert surface properties Volume: $60\mu l$ per well

Storage Tube System

Consisting of multicomponent Capmat, single tubes with dot matrix code, assembled in a 96 rack

Material: ABS/PP/TPE

Volume: 300µl or 900µl per tube

RFID

As an alternative for higher data storage, WEIDMANN has now industrialized writable as well as readable RFID in-mold solutions.

Material: Any type of thermoplastic material

1536 Well Plate

With glass or film/membrane also available as 96-well or 384-well plate Material: PS or COC Volume: 7µl per well

Nano Aliquot Sample Plate (NASP)

Specially designed for tip-touch liquid handling to achieve extremely high-precision volume dispensing

Material: PP

Volume: 60µl per well

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