PREPARATION/TRANSFER/ STORAGE



The preparation and storage systems for chemical additives such as hardener, hexa, emulsion and melted wax etc. are constructed ad hoc to meet the specific requirements of the production process, in a flexible and reliable manner with automatic computerized controls.

Fully or semi-automatic systems, specially sized to meet process requirements, render the systems supplied reliable and durable.

MAIN ADVANTAGES

• Elevated precision and stability • Rapid recipe changeover.

MAIN FEATURES

• Sized to suit the requirements of the production process • Reliable and durable systems • Stainless steel used in applications with aggressive chemical components • Various settings possible in relation to the quantity of components handled • Supervision of all the component preparation stages right through to the transfer to the storage boxes to be used in production.

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