



# PROCESS PLANTS FOR THE PAINT & FINISHING INDUSTRY

## Integrated Paint Supply Systems for Paint Mix Rooms

### AUTOMATED STORAGE, MIXING & DOSING SYSTEMS

Our turn-key systems for liquids and solids integrate high-quality materials, precision workmanship, and extensive industry know-how, meticulously engineered to align with your requirements.

- › high dosing accuracy
- › perfect reproducibility
- › minimal waste generation
- › modular design and low maintenance
- › silicone and oil-free design
- › recipe-controlled plants with integrated database
- › explosion-proof systems
- › customized dosing valves and pumps



volumetric dosing system

Our integrated solutions provide you with **reliable, efficient, and safe** operations, ensuring that your paint processes are optimized for **maximum performance and quality**.



volumetric dosing system

### YOUR BENEFITS

- › primer, base & clear coat as required
- › optional pigging of the loop-line
- › modular units
- › flexible configuration
- › safe handling of hazardous substances
- › fully automated supply plants
- › integrated solutions
- › regulatory approval with OSHA, NFPA, UL, and EX protection

## APPLICATION OF PAINT

- › storage, mixing, dosing, and application of paints
- › safe and effective cleaning plants with explosion protection
- › solids dosing and mixing: efficient handling of pigments and thickening agents in liquids




## MULTI AGITATOR

- › suitable for different applications, product densities, viscosities, and solids content
- › includes traverse and foldable propeller
- › various stirring tools and speeds



## TECHNICAL DATA

-  **flow range:** from 0.15 to 1,500 gal/h
- component flexibility:** tailored to specific properties and process requirements
- size range:** from small canisters to large storage tanks, available from 1 to 20,000 gal in volume 