

## Engineered mix/use liquid blending and supply station

Isolating the mixing process in separate mix and use tanks improves the consistency of the blended product. The entire tank system can be heated or chilled, and can be located on a skid making it self-contained and easy to handle.

Take advantage of over 50 years of expertise in the coating industry and let Spray Dynamics put together a liquid tank system specifically for your process. We offer a variety of design and size options that can be customized to your application.

#### Standard twin tank skid includes

- Non-insulated hot water jacketed 40 gallon tanks
- Product transfer pump from use tank to mix tank
- Variable speed shaft style mixers
- Water jacket level sight tube
- Electric tank heating
- 304 stainless steel tank construction
- Tanks and NEMA 4 stainless steel control console located on a single skid

### Alternate configurations available

- Single wall tanks
- Insulated tanks
- Pressurized steam jacketed tanks
- Coolant jacketed tanks
- Various tank sizes from 5 200 gallons
- Alternate tank materials
- Single tank
- Non-skidded tanks

#### **Options**

- Flush bottom valves
- Forklift pockets on the skid
- Tank level sensors
- Load cell options
- Custom controls
- Melt grids





# Master Series Tank System



#### **Utilities**

Standard twin 40 gallon tank skid:50 amps at 220V/3ph/60Hz

Constant improvement and engineering innovations mean these specifications may change without notice.



