

Tote Systems

Material Supply Systems

Tote Systems

General Description:

Tote systems are generally used in high volume applications with gravity fed materials. The standard tote holds approximately 345 gallons of material and has a bottom outlet as well as ports for desiccants or nitrogen blankets. The Tote stand is a solidly built frame that allows rear loading of the two totes, which are mounted high enough to gravity feed reservoirs or supply pumps. To make replacement easy, all of the fittings and hoses have quick disconnects.

Features:

- Heavy duty, rugged frame and skid
- Fork pockets for ease of transport
- 15 gallon or 30 gallon steel reservoirs
- Reservoirs are Teflon* coated inside
- Reservoirs are conical shaped to eliminate dead spots
- Reservoir tops are removable for cleaning
- Quick release fittings for material hose

Options:

- Low level sensors
- Integration with metering systems
- Polyethylene reservoirs
- Material heat exchangers
- Conditioning Hoses
- Temperature Monitoring
- Drum conditioners
- Pipe stand supply pumps
- Custom designs available on request

dispensing
DEFINED

WWW.EMCSQUARED.COM

INCORPORATED

