

# Pail Rack with Reservoir Material Supply Systems

## Pail Rack with Reservoir

### General Description:

This pail rack was designed to save floor space when 55 gallon drums are too large. The five gallon pails flow into a Teflon\* lined, 15 gallon reservoir. The reservoir then flows into the metering system. The pails are loaded onto cradles at a low height (about 33"). The pails are then swung up to a vertical position before the material hoses are connected. Low level sensors indicate when a pail needs changing while the reservoir has enough volume to keep production uninterrupted.

### Features:

- Tilting 5 gallon cradles
- 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
- Desiccant cartridge feeding pails
- Includes awl to perforate pail for desiccant fitting

### Options:

- Low level sensors
- Integration with metering systems
- Polyethylene reservoirs
- Full drip pan with room for meter
- Material heat exchangers
- Conditioning Hoses
- Temperature Monitoring
- Drum conditioners
- Custom designs available on request



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