





Rapid Flow Flexible Interior Starch Silos:

- 30,000 lb to 110,000 lb capacities 💿
 - OSHA compliant for interior use
- Integrated screw or vacuum transfer system 💿
 - Lower installation and shipping costs
- Optional mass-controlled PLC and load cells 💿



Rapid Flow Rigid Exterior Starch Silos:





- 80,000 lb to 250,000 lb capacities
- Air or screw conveying systems
- Enamel-coated welded carbon steel tank
- Level sensors with high level shut off
- Explosion proof lid with securing cables



Rapid Flow Super Sack Bulk Starch System:

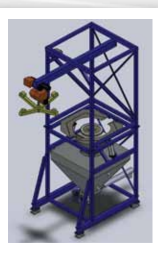




RapidBond Caustic Tanks



- Double-walled or retaining wall
- Heated and insulated
- Agitator system
- Dedicated poly-pro delivery pump



- Low cost bulk starch solution pneumatic vacuum or
- Screw delivery
- Enamel carbon steel construction
- Optional air hoist and trolley optional load cells



Starch Storage Systems

Stainless Steel Storage Tanks:

- 1,000 2,000 gallon stainless steel tanks 🌘
- Temperature viscosity control (TVC) system .
 - Pneumatic valve and piping system 🔵
 - Level sensors for automatic batching



Dosers and Run Tanks





Stainless Steel Run Tanks:

- Jacketed stainless steel tanks
- Agitator system
- Dedicated PLC
- Heat and chiller capabilities
- Resin dosing Capability

Automatic Dosing System:

- PLC controlled
- Stainless steel construction
- Optional resin load cell system



Loops and Pumps







- Standard black iron sch. 40
- Optional stainless steel
- Double diaphragm air pump



Viking pumps (any variety and capability)

Mechanical pump



(619) 423-9943