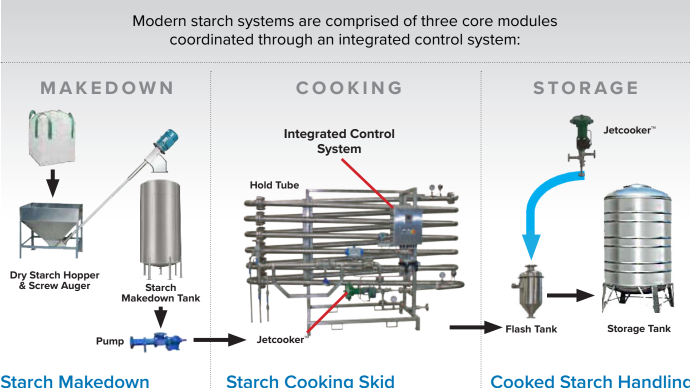


Optimize Your Starch Cooking Capabilities

Starch cooking is a vital component in successful paper production, ensuring that producers have a reliable supply of consistently cooked starch for improving wet end sheet strength, size press surface properties, and overall coating quality.



- Automated dry starch metering to required percent solids concentration
- Batch or continuous makedown integrated (into the starch cooking system)

Starch Cooking Skid

- Direct Steam Injection technology (Jetcooker[™]) precisely controls shear and temperature, providing optimal starch yield
- Consistently cooked starch with uniform viscosity enables optimal sheet quality

Cooked Starch Handling

- Integrated tempered water to achieve optimum storage temperature
- Controlled dilution to precise percent solids

Integrated Control System

- Integrated controls adjust cooking parameters to accommodate a variety of formulations
- Customizable controls system to facilitate the base starch cooking system or the comprehensive starch cooking process
- Enables continuous or semi-batch methodology, warm-up, cooking & flush cycles
- Fully compatible with plant DCS

What does your mill need from a starch cooking system?

Select the Optimal Starch Cooker

Eliminate inconsistent cooked starch quality, equipment issues, hammer & vibration

Install a state-of-the-art starch cooking system, incorporating genuine Jetcooker™ technology from Hydro-Thermal.

- Precisely-controlled shear and temperature for optimal starch yield
- 100% energy efficient
- · No hammer, vibration, fouling or scaling is produced
- Requires little maintenance





Minimize operation intervention with Integrated Controls

Replace segmented/multi-stage controls requiring hands-on operation

Install an integrated, adjustable control system, enabling continuous or semi-batch methodologies, warm-up, cooking & flush cycles. It also includes a localized panel and/or plant DCS integration, enabling push-button starch recipe and flush cycle control.

Achieve System Flexibility

Upgrade limited, pre-defined system capabilities requiring manual operator intervention and debugging

Pursue a seamless, integrated starch cooking process flow, from makedown to storage. Complete and customizable starch cooking capabilities are all a part of this system, as well as automated, batch to continuous process capabilities.



Hydro-Thermal starch cooking systems:

- > Predictively achieve optimal, consistently cooked starch with uniform viscosity
- > Provide **best-in-class heating** design/technology
- > Supported by **decades** of starch cooking experience and **hundreds** of systems currently in application



The choice is clear – choose Hydro-Thermal – the experts in starch cooking.