Custom Designs & Control Systems

The Mixer Extruder, Standard Hydraulic Tilt, Low-Boy™ and Bottom Dump models can be furnished with hydraulic motors mounted directly to each mixer shaft. This extraordinary flexible design enables you to alter each blade speed independently and adapt to batch viscosity at different stages of your process cycle. This allows for progressive speed increase during start-up under

full load, as well as blade reversal for aiding discharge.





Aaron Process makes sure that all rotating components on their equipment are well guarded to ensure operator safety.







Floating Ram keeps material within the mixing zone.







Mixer Extruder with independent Blade and Screw Drives



Custom Design Shown with AC Motors



Custom Control PanelsElectronic controls are

tailored to meet your requirements.