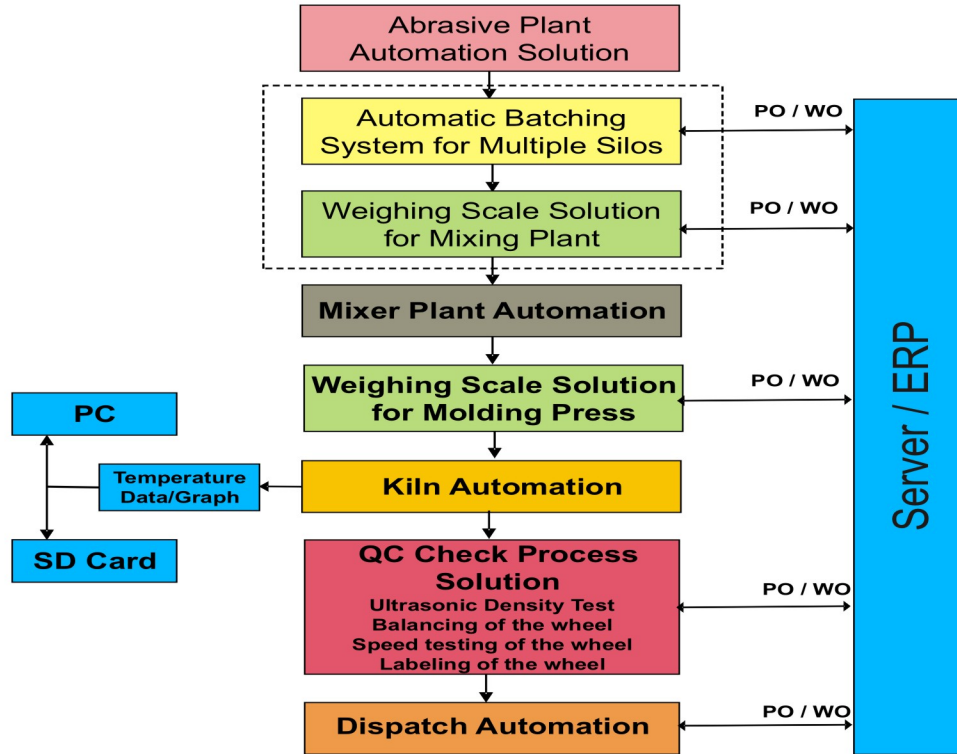
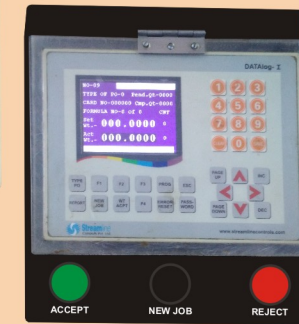
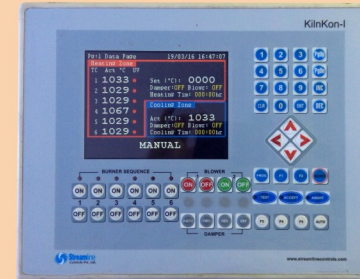


- Repeatable Process
- Increase Productivity
- Technology Trend
- Error Proof Solution
- User Friendly Operation
- Optimize Manpower Resources



SAutoP Series

Plant Automation
for Abrasive / Furnace Industries



We Appreciate Both OEM and Retrofitting Inquiries

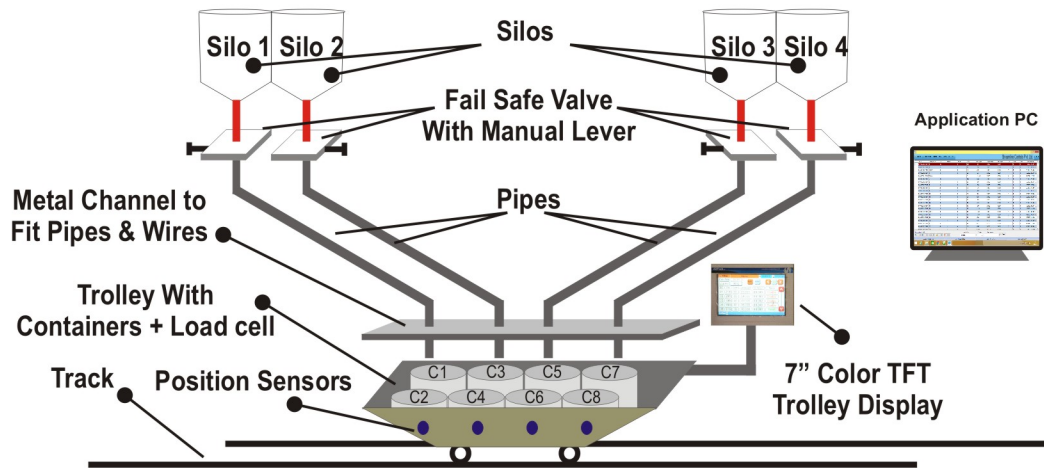
* Thanks to Continuous Innovations, Specifications & Features are Subject to Change

Authorised Dealer

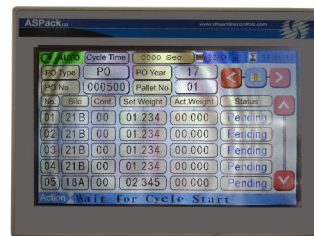
After Sales Support
Phone: +91 9328808666
Email: customercare@streamlinecontrols.com

AUTObatch

Automatic Batching System for Multiple Silos with Fail Safe Valves



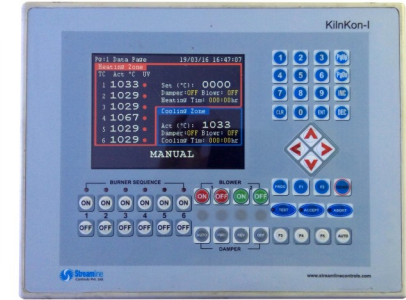
- Intelligent controller (PLC) exclusively designed to control and monitor entire operation of a Resin plant
- Embeds intelligence with powerful microcontroller, to care all the aspects of process control : Multi - Silo control, Timings, counting, sequencing, alarms, monitoring, process history data storage, smart user interface etc.
- Proven hardware / software designed by an organization with years of expertise in automation of various industries
- Smart User Interface with 7" Color TFT : most user friendly programming
- Connectivity : RS 485 / Ethernet Interface to connect with remote PC for better monitoring and control



KILNkon

PLCs (Controllers) for Kilns

- KILNkon is an intelligent PLC exclusively designed to control and monitor entire operation of a Kiln
- Process control : Multi-Zone Temperature control, Timers, counting, alarms, sequencing, monitoring, process data storage, smart user interface etc.
- Temperature Graph display on the screen and storage of process history data
- Smart User Interface with Color TFT, Modular Analogue as well as Digital Inputs / Outputs to ease maintenance & Compact in Size
- Connectivity : RS 485 Serial Interface with MODBUS protocol to connect with remote PC for better monitoring and control



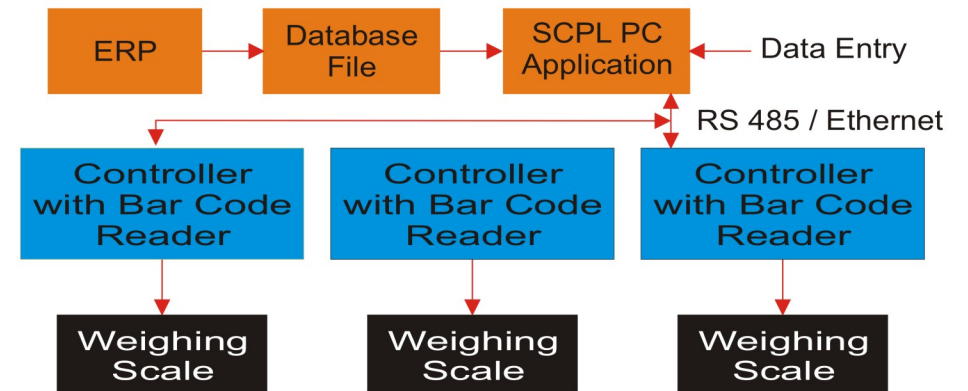
WEITkon

PLC for Weighing Scale with DAC System



MMI / IOS	Specifications
LCD Size	3.4" Color TFT
IOS	Digital Output - 02 Nos.
	Digital Input - 02 Nos.
	Alarm Output - 01 No.
RTC	Inbuilt
Interface	Data Logger - RS 232 / RS 485 PC Interface - TCP IP / RS 485 Interfacing with Bar Code Reader & Dimension Measurement

Block Diagram of DAC System



MIXkon

PLCs (Controllers) for Mixing Machine

- Inbuilt RTC (Real Time Clock)
- Error History Storage
- Totalizer of Completed Cycle Nos.
- Settable Blade Motor ON Delay in Second Timer.
- Manual Functions : Blade Up & Down / Drum Up & Down
- Interlocking for tilting Drum with Blade Up Position Input
- No Manual operation of Blade / Drum function during auto cycle

