

APPLICATION GUIDE

BATCHING PLANT



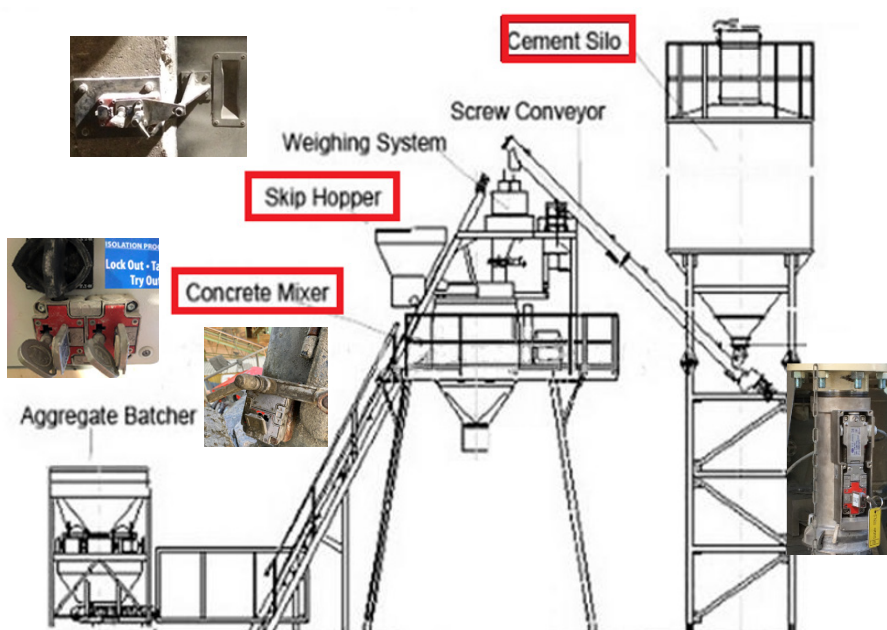
RISK

Prevent risk of getting injured while cleaning or adjusting the mixer; Risk to manipulate the feed hopper (skip) while someone is on the line. Preventing mixing error into silos and controlling silo inputs from the operation. Operations in a batching plant are assessed at very high risk of injuries by safety auditors. Means of protecting personnel is an absolute necessity.

OPERATION

We provide a common system to all equipment within a batching plant: mixer, skip and silo

1. Turn off the main switch to power off both mixer and skip.
2. Release one or both keys to lock out the main switch in the OFF position.
3. The operator turns & traps key to unlock the hatch access.
4. Additionally, one of the key will be used to unlock the silo input and authorise material loading from the truck tanker.



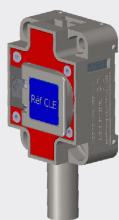
BENEFITS

Reliable and heavy-duty interlock suitable for cement, dust & humid environment with close to none maintenance requirement. This is a system to eliminate human error.

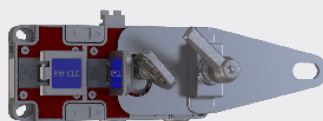
PRODUCTS



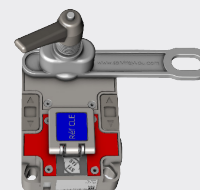
RGV



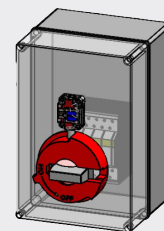
NX



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IVC