



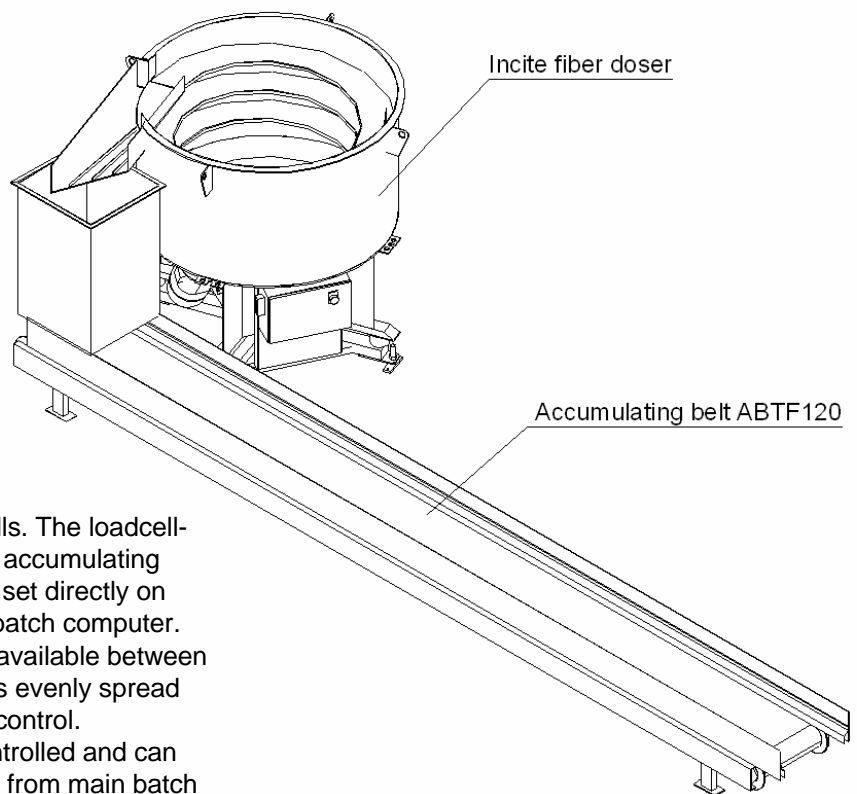
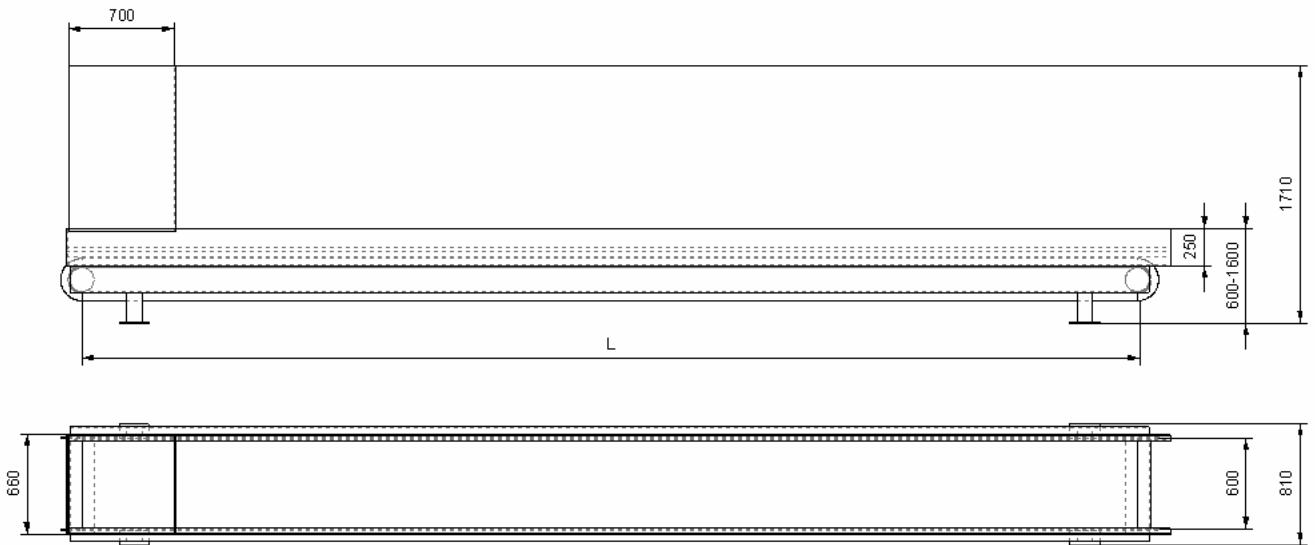
Accumulating belt ABTF120

For fibre dosing.

- Use "dead-time" to prebatch
- Automatic spread of batch on belt length
- Preset emptying time



**Incite SF500S with
accumulating belt ABTF120.**



Technical description:

Incite fibre doser is standing on loadcells. The loadcell-signal controls via a PLC the start/stop accumulating belt ABTF120. Desired batch weight is set directly on weighing indicator display or via main batch computer. Batching is done using all "dead-time" available between ordinary concrete batches. The batch is evenly spread on the accumulating belt using a pulsecontrol.

The accumulating belt is frequency controlled and can be emptied at a preset speed on signal from main batch computer system. The accumulating belt is supplied with a control system, type A048801, that is prepared for communication with Incite control systems, type MS and FS.

The belt length, L, is ordered depending on the size of premixer and maximum fibre content / qbm.

We reserve the right to changes Feb2007