



ACCU WEIGH™

AUTOMATIC BELT SCALE CALIBRATION VERIFICATION

Many states or provinces specify that belt scales need to be calibrated anywhere from a monthly basis to an annual basis. Others call for a number based upon tonnage throughput.

With the dramatically increasing cost of liquid A.C. and fuel, it's important that any belt scale on a plant be extremely accurate and Hotmix

Parts/Stansteel has devised a way to do a very fast verification confirmation that the belt scale is within tolerance.

Here's How It Works:

The Automatic Belt Scale Calibration System features a precisely designed and manufactured belt scale to the exact appropriate size of the belt conveyor, whether it's aggregate, recycle, shingles or other materials. After the normal belt scale calibration procedure of running a certain amount of material and confirming that the belt scale weight has been confirmed by a certified truck scale, the electronic belt scale totalizer is adjusted to match the testing process. Remotely move the test weight module onto the belt scale frame. Confirm the test weight and establish the known reference value (amount/weight only). Raise the test weight from the frame and advise customers that you are prepared to run.

Please don't waste valuable aggregate. The resulting expensive liquid AC or RAP or Recycled Shingles can contain from 15 to 38% AC.

Call us today for more application discussions.

(800) 826-0223

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