ARCHWEIGH HP® BELT SCALE

Simple Installation Low Maintenance Super Heavy-Duty Fast Dellivery Worksheet Required

Patented ArchWeigh dual load cells assure accuracies of +/-.5% by automatically zeroing out the effects of the idlers movement.

> Speed unit precisely measures belt speed. Internal housing means once the scale is installed, so is the speed unit.

Oversized junction box for field connections.

CEMA scale duty idlers (.015 TIR)

Reinforced, factory balanced and leveled frame eliminates the common problems associated with insufficient structure.



- ArchWeigh HP Belt Scales provide long-term repeatability without recalibration.
- Accurately measures only material on the belt and eliminates the force of the moving • belt.
- · A complete scale carriage, not a 'do-it-yourself' kit.
- · Unique dual load cell disign allows for a positive/negitive response to account for normal conveyor variance.
- Unitized bridge construction and internal speed sensor allow for one time 'Bolt-In-Place' installation.



WHO IS ARCH ENVIRONMENTAL?

Manufacturer and worldwide distributor of preferred bulk conveyor components since 1975.





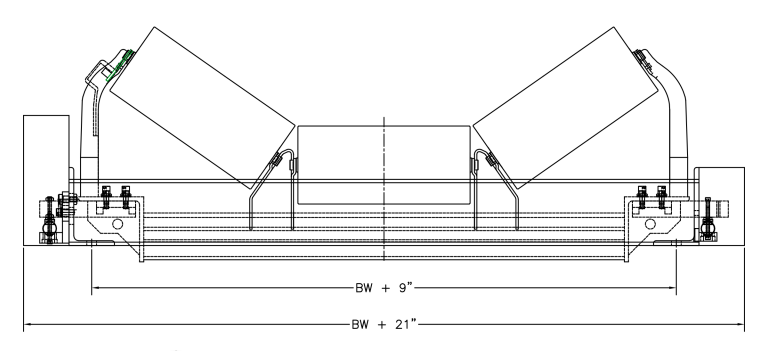
MECHANICAL DIVISION

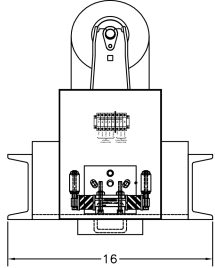
Belt Cleaners • Belt Alignment • Sealing Systems Dust Control Systems • Impact/Slider Systems

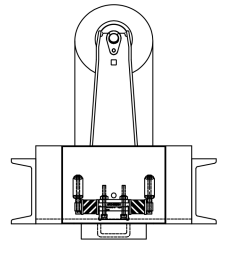
ELECTRICAL DIVISION

Belt Scales • Metal Detectors • Pull Cord Switches Belt Protection Devices • Conveyor Control Systems

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Covered under one or more of the following patents:, 4,202,437;4,231,471;4,436,446;4,489,823;4,533,036;4,779,716;4,877,125; 4,989,727;5,149,305;5,222,588;5,222,589;5,219,063;5,350,053;5,725,083 other patents pending