

For permanent monitoring, Almex Global Services staff can permanently mount the equipment and remotely monitor the conveyor belt anywhere in the world through our Remote Monitoring Centre's.



SB-BW

BFIT SCALE

The **EMSYS SB-BW Belt Scale** is a compact and robust system to determine the flow rate, calculate the total amount of material as well as provide load profiles for the conveyor. The **EMSYS Belt Scale** is designed to withstand harsh weather and outdoor conditions. The simple but rugged design, quick and easy installation, and requiring limited maintenance makes the SB-BW the ideal option for weighing material.

FEATURES:

- Weighing beam is integrated into an idler set
- conveyed material applies a force proportional to weight on the roller and is read by the load cells
- Simultaneous belt speed readings with weight
- Weight and speed recordings provide the flow rate

SPECIFICATIONS:

Belt width: Standard 1000 mm - 2500 mm

Belt speed: 0.5 m/s - 5 m/s

Inclination: $\leq 20^{\circ}$ from the horizontal at fixed incline (no relative material movement) $\geq 20^{\circ}$ by reduced accuracy Profile of roller bracket: $40^{\circ} < 45^{\circ}$ by reduced accuracy

Spacing from neighbored: 0.6 m – 1.5 m Roller brackets IP-Code: IP 65 Accuracy*: ± 0.5 % of actual flow rate ± 1 % of maximum flow rate

Design: Standard and ATEX [Ex I M2 EEx ib I]

*XSpecified accuracies refer either to Maximum Flow Rate or to the corresponding Actual Flow Rate (Range: +25% to -100 %)

NA

Shaw Almex Europe B.V. • 31 646648648 Shaw Almex Industries, Canada \$1 905 643 7750

Shaw Almex Industries, Canada \$1 705 746 5884 Shaw Almex Fusion, LLC. U.S.A. \$1 404 292 8600 Shaw Almex Africa (Pty) Ltd. • 27 11 794 8262



