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## **Low-maintenance continuous belt weighers**

Most industries involved with bulk materials are familiar with the frustrations of continuous belt weighing. Load cell support structures become clogged with product and require regular cleaning, and accuracy drifts as load pounding on the load cells necessitates frequent calibration, causing losses due to downtime and the interruption of the production process. However, Tshwane-based Rand Technical Services offer Procon inflo belt weighers that operate without load cells, obviating these problems and delivering a precise, consistent accuracy that requires very little maintenance. According to Ian Fraser, Managing Director of RTS, these belt weighers are used throughout the world in countries such as China, Sweden, United Kingdom, Scotland and the United States. Suitable for the toughest, harshest environments, they function throughout a broad industry spectrum- particularly in mining, quarrying, power generation, pharmaceutical, chemical and general engineering. Materials weighed range from coal to chemicals, ore, crushed stone, cement and even food processing.

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