

MARKETING PRODUCT BULLETIN

07-12

DATA: 20/05/2012
ID NUMBER: 07-2012-INT
SUBJECT: NEW WEIGHING SYSTEM FOR DBM MACHINES



NEW WEIGHING SYSTEM FOR DBM MACHINES



Description

As a part of its commitment to constant product development, Merlo S.p.A. is pleased to announce a new weighing system for self-loading DBM truck mixers.

Code: **B0080** *“Electronic weighing with printer”*.

Please note that this bulletin is simply providing marketing information on a product, and therefore it does not give any authorization to modify existing products.

News:

The new weighing system ensures a +/- 0.5 kg accuracy for the measurement, equal to 1% on the total.

The new system allows you to store up to 20 different components (e.g.: sand, lime, coarse gravel, water, etc.) and up to 20 different mixes (e.g.: mortar of cement, concrete, etc.).

The system automatically weighs the material during the loading phase: when the bucket is lifted and exceeds the minimum angle, the system starts measuring the material contained in the bucket.

A constant bucket lifting speed is fundamental for an accurate reading of the weight (which is signalled by a low audible alarm).

The load is read dynamically, with no need to interrupt the loading cycle, thus minimizing the duration of each cycle.

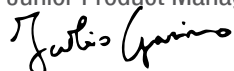
This system ensures greater strength and reliability.

It is also more user-friendly.

Applicability:

This new weighing system will replace the previous model, manufactured by Baron, as of work orders dated end of June.

Ing. Fabio Garino
Junior Product Manager



Dott. Uliano Bellesia
Marketing Director

