

Inventory Management System



The MultiBob inventory management system provides an average bin level from measurements taken by 2 up to 32 sensors installed on the top of a single bin, tank, silo or flat storage warehouse containing powders, granulars or bulk solid materials. The sensors are strategically located in the vessel to monitor critical measuring points and are programmed to measure materials at scheduled time intervals or on demand. Depending on the number and locations of the sensors mounted in the bin, the user can use the data to determine conditions such as cone up or cone down and emptying points they want to target in multiple-fill, multiple-discharge point bins. The user can add a strapping table to the bin parameters to further personalize the data for a particular bin.

BinMaster, www.binmaster.com [1]

Source URL (retrieved on 01/31/2015 - 4:34am):

<http://www.foodmanufacturing.com/products/2012/02/inventory-management-system>

Links:

[1] <http://www.binmaster.com>