

3D Bin Volume Mapping Detects Sidewall Build Up



The 3DLevelScanner from BinMaster uses non-contact, dust-penetrating technology to provide accurate bin volume measurement. Unlike single point devices, it works by measuring multiple points within the bin. This acoustics-based technology is proven to perform in powders and bulk solids contained in tanks, silos and warehouses, open bins and piles. System features include:

- Unique 3D mapping capabilities that provide a visual representation of bin contents, detecting cone up or down as well as sidewall build up.
- Very low frequency acoustical signal that is able to penetrate suspended dust.
- Non-stick coating, which prevents material from adhering to the internal workings of the device.

www.binmaster.com [1]

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<http://www.chem.info/product-releases/2010/07/3d-bin-volume-mapping-detects-sidewall-build>

Links:

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

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