

New BM-25 Diaphragm Level Switch Alerts when Bins are Full

BinMaster BM-25 diaphragm switch is a rugged pressure switch for high or low-level alerts in bins containing non-hazardous, free-flowing dry materials.

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/EINPresswire.com/ -- Climbing ladders to check bin levels is stressful.

Repeatedly checking to see if bins are

full is tiresome. [BinMaster](#) recently unveiled a new sensor to solve these common issues. The BM-25 [bin level indicator](#) provides a new way to manage materials in bins or silos. It alerts operators to high or low levels or when chutes or conveyors are clogged. It is a simple and

convenient way to stop overflowing product or wasting valuable material in the bottom of a bin. BinMaster eliminates the need to stop and ask, "Is a bin full yet?"

“

This high-level switch is a real time saver. We don't need to keep checking to see if the bins are full. No more overflow, no wasted product, and no more asking if its full!"

*A Midwest Grain Elevator,
Operations Manager*

Ideal for bins and silos, the BM-25's simple mechanism activates a sensitive micro-switch to indicate when material reaches the level of the switch in the bin. The [pressure switch](#) alerts when it senses high or low levels. Typically, it is wired to a light, horn, or alarm panel. The switch has a silicone diaphragm and is enclosed in a nylon housing, designed to increase durability. There are models to mount internally or externally. Its corrosion-free polymer

construction is perfect for ag cooperatives or any business storing dry bulk solids. It provides monitoring levels of material like corn, soy, wheat, milo, wood, plastic, crops, rice, powders, landscaping materials, and aggressive chemicals like fertilizer pellets.

The BM-25's goal is to answer the long-asked question, "is it full yet," with an affordable and convenient solution. Farmers and ag workers are now safer, by eliminating repeated climbing to measure material. The BM-25 Diaphragm switch takes the guesswork out of material management and is a better way to utilize manpower. A Midwest grain elevator, operations manager says "This high-level switch is a real time saver. We don't need to keep checking to see if



The BM-25 pressure switch is ideal for high-level alerts in grain silos.

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Audrey Lammie
Garner Industries

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Corrosive-free Nylon housing makes the BM-25 durable.



Pressure switch activates an alert when material reaches the switch level.

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