

How to Prevent Overfilling Bins this Harvest



Installing an affordable, reliable [rotary level indicator](#) can help you prevent overfilling your bins. A rotary can save you time and keep you safe, eliminating guesswork or climbing bins to check levels.

BinMaster offers the [standard BMRX](#) and the [fail-safe MAXIMA+ rotary](#) along with a wide assortment of [paddles](#), mounting plates and couplers. [Extended rotaries for top mounting applications](#) for high level detection, extensions [for side mounting through thick bin walls](#), and [stainless steel process connections for corrosive material](#) ensure BinMaster has the right rotary for challenging applications.

[READ BROCHURE](#)

[VIEW WEB PAGE](#)

[PARTS NUMBERS & DESCRIPTIONS](#)

Also known as a rotary paddle bin level switch or rotary paddle bin monitor, they are a common point level indicator most commonly used for high level indication but can also be used for mid- and low-level material detection in bins, tanks and silos.

Rotaries can be wired to some type of an alarm, or process equipment to automatically shut-down filling or emptying the bin.

[Email](#) BinMaster or [send us information](#) about your crop inventory management needs and we'll provide you with a consultation about what rotaries or one of our [other products](#) can do for you.

