

Rotary Adjusts for Varying High Levels

Now you can vary the high level point in a bin from season-to-season or for different materials without changing out the rotary. The new adjustable rotary saves money, as it eliminates the need to purchase a new rotary of a different length. It also saves time, since there is no need to take out an old rotary and install a new one. The new adjustable top mount rotary features an adjustable coupling that can be moved up and down the length of the shaft, which allows managers to change the high level alert easily without entering the bin.

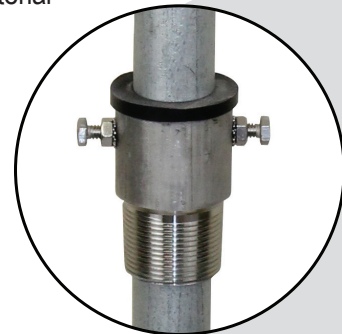
The shaft can be adjusted from 6" to 72", by simply using a wrench and sliding the extension to the desired depth in the bin. This allows the rotary to accommodate differing material levels in the bin or silo. Changing the desired high level or full level can occur when material levels are changed seasonally during harvest or when materials are per-

manently adjusted in a bin. The level indicator can be used in most materials in conjunction with a compatible paddle and is installed through the top of the bin.

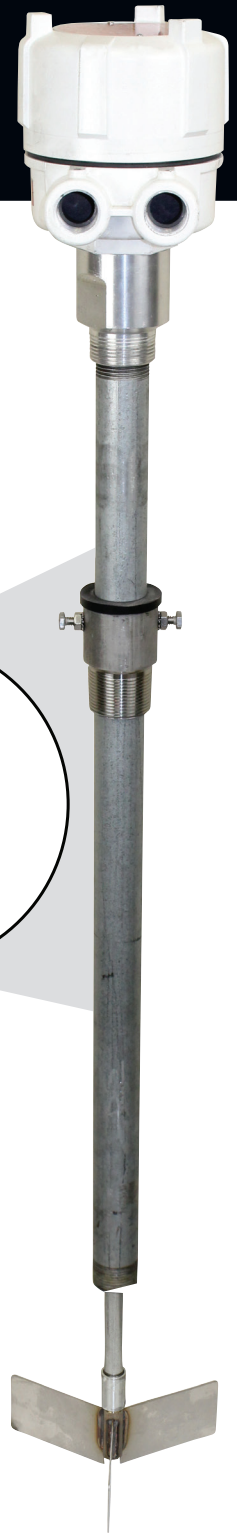


For All Standard & Fail-Safe Rotaries

The adjustable rotary feature is available for both the standard BMRX and fail-safe MAXIMA+ rotary power pacs. These point level indicators feature rugged construction and a simple, dependable design, including a screw-off cover for easy access to internal components and dual conduit entrances to simplify wiring. Standard features include a switch selectable, high/low fail-safe to alert to power loss and a de-energizing motor for extended operational life. BinMaster offers a large selection of paddles suitable for use with any material, which are all compatible with the adjustable rotary level indicator.



Adjustable Coupling



Adjustable Top Mount Rotary

BINMASTER

7201 N. 98th St. | Lincoln, NE 68507
800.278.4241 | 402.434.9102
Fax: 402.434.9133
www.binmaster.com | info@binmaster.com