

THE INSIDER

Q2 2016 Vol 46, Issue 26



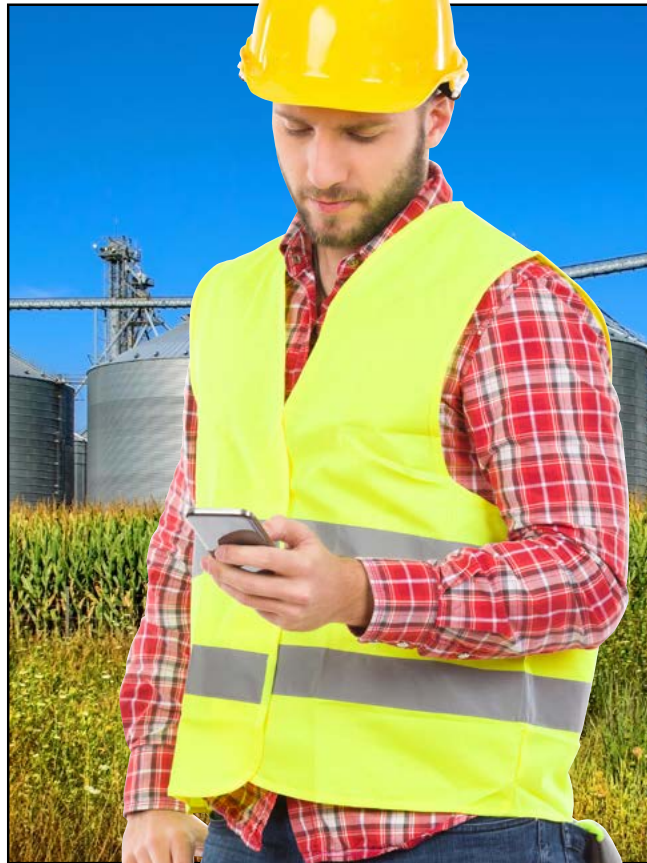
BinMaster's products and helpful hints to make your workplace better

Q.

I'M NOT SITTING AT MY DESK ALL DAY. CAN I CHECK MY BIN LEVELS ON THE GO?

A.

Yes, you can. [BinCom](#) transceivers and gateways make it possible to get your SmartBob data on your SmartPhone, tablet, or a PC. The BC-400 900MHz transceiver mounts on or near the SmartBob. When a measurement is taken, the BC-400 "wakes up" and sends your data to a BinCom BC-100 gateway wirelessly up to a mile away. The gateway gets the data to the Cloud where you can access it via the Internet any-time, anywhere you are on-site or off premises.



HAVE A QUESTION?

Email info@binmaster.com

SMALL BUT MIGHTY



MINI ROTARY
POINT LEVEL INDICATOR

Economical and compact for small bins, silos, chutes, or hoppers

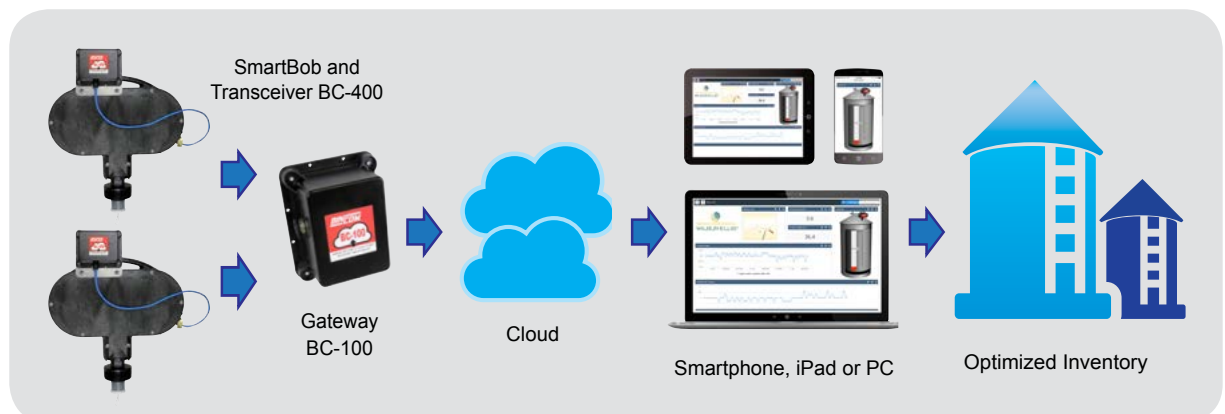
Material density from 2 lb./cu. ft. to over 30 lb./cu. ft.

Use in bulk solids including powders, pellets, and granular

Adjustable sensitivity in plastics, feed, seed, grain, or chemicals

Q.

HOW DOES BINCOM WORK?



SMARTBOB HINT

Want the best accuracy from your [SmartBob](#)? Mount it 1/6 of the way in from the outer wall. This is proven to be the best location for free-flowing materials in a center-fill, center discharge bin.

EASY INSTALL PADDLE

Single blade, GRP-34 or GRP-36 | Double blade, GRP-35 or GRP-37



This [paddle](#) collapses to fit through a standard 1-1/4" or 1-1/2" coupling simplifying installation and eliminating the need to go inside the bin to attach the paddle. Your safety people and OSHA will love that it keeps people out of bins. There is a single blade model for heavy materials like aggregates and a double blade model for light or medium weight materials such as feed, seed, or grain.



INCREASE YOUR IMMUNITY

[Guided Wave Radar, GWR-1000](#)



Guided wave radar is immune to dust, humidity, pressure and bulk density changes that take their toll on other sensors. The GWR-1000 works in vessels of most any shape or diameter, including narrow tanks. Get continuous level measurement with ± 0.2 inch accuracy in powders, granules, bulk solids or liquids.



LEVELS IN LIQUIDS

[PT-500 Submersible Pressure Transducer](#)

These extremely affordable and versatile level sensors can be used in water, wastewater or chemicals in depths up to 450 feet. They've got Class 1, Div 1 intrinsically safe hazloc certification and USA-made 316L stainless steel construction that's built to last. Protective cages and built-in lightning protection ensure long life. Outputs include 4-20 mA, Modbus, and the BinView web application in the Cloud.

STUFF WON'T STICK

[SmartBob Teflon Spike Sensor, #416-0697](#)

This optional probe for SmartBob sensors prevents material from building up on the probe. The Dupont 532-G-5011 US FDA approved Teflon coating is great for use in human and animal food or pharmaceutical applications. It's also a favorite in sticky materials like frack sand, powdered chemicals or minerals.

Get Connected!
[BinMaster](#)
Level Controls
is on Facebook



3D VISUAL TELLS ALL

[3DLevelScanner Model MV or MVL](#)

The [3DLevelScanner](#) measures and maps multiple locations across the material surface in a 70° beam angle. Thanks to 3D acoustic technology, accurate volume measurement is achievable in difficult to measure powders and solids. The [MV](#) model converts those points to a visual that shows cone up, cone down, high and low spots, and sidewall buildup. Really big bin? Install two or more scanners in a [MVL](#) system.



WE
LOVE
TO
TALK

Chat Live or
CALL US...
Monday to Friday
8 am to 5 pm
Central Time
402-434-9102
800-278-4241 (US)

Check out LiveChat
on [binmaster.com](#)

Call 402-434-9102 for a no pressure [consultation](#)