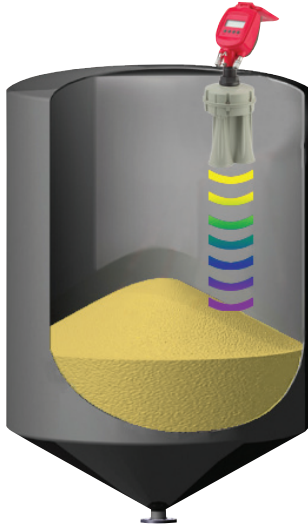


3DLevelScanner™ Model Comparison



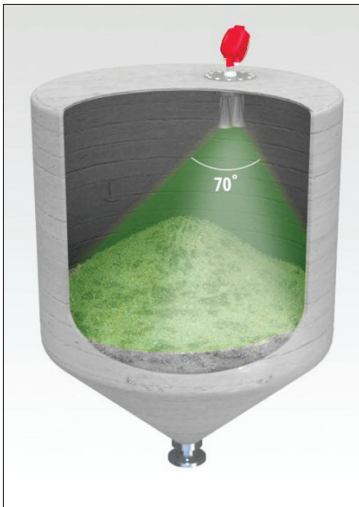
BinMaster RL

Provides highly reliable level data based on a 15° beam angle. Like all models of the 3DLevelScanner, the RL works where dust levels are extremely high and in very low dielectric materials.



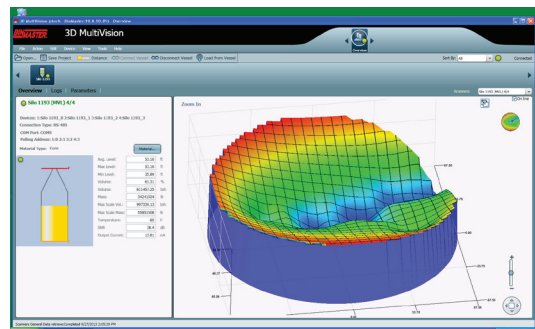
Model S

Determines the average volume of stored materials based on a 30° beam angle. Model S is ideal for determining the volume of material in small diameter silos.



Model M

Highly accurate readings of level and volume of stored materials based on a 70° beam angle. Wider beam angle is appropriate for larger silos and where improved accuracy is required.



Model MV

Identical to the Model M, with the addition of a special tool that allows 3D graphical representation of the stored contents for display on a remote computer screen.

BINMASTER