



Elaborada Por:

Luis Carantofia
Coordinador de Ventas

Cliente:

Gerardo Marin
email: gmarin@caribbeagrain.com
Tel: 3170-5795

Quote No. PP-BM062717-0


QUOTE DATE
Jun 27, 2017

AMOUNT

VALID TO
Sep 20, 2017

Notes:

Here is the quote you requested.

Part Number	Description	Qty	Price Each	Amount
"M" Model 3D Level Scanner for For precise volume measurement Error of 3% of capacity).				
730-0560	(8) 3DLevelScanner-M with 7.67" diameter horn, 20-36 VDC, 4-20 mA output / Hart protocol, and RS-485 communications. Accurate readings of level and volume of stored materials based on a 70° beam angle. Wider beam angle is appropriate for silos up to 45' in diameter and 200' tall, and where improved accuracy in smaller silos is required. Unit comes with internal LCD display and 3DVision software. Hazardous location approved, FM listed for Class I, II, Division 1, Groups C, D, E, F & G. One year warranty.	8	\$6,298.20	\$50,388.00
				
416-0650	(8) 3DMPK-CS0 - Flat mild carbon steel mounting plate and 0° mild carbon steel powder coated mounting assembly	8	\$495.72	\$3,965.76
530-0174	Isolated USB to RS-485 converter used to connect USB port to RS-485 network.	1	\$318.24	\$318.24
398-0543	ft. of RS-485 communication cable, shielded twin axial, twisted pair, low capacitance, Belden 3105A.	1	\$2.09	\$2.09
730-0598	(Optional) BinMaster 3D MultiVision software works in conjunction with all models of the 3DLevelScanner sensors to provide measurement data to a Windows®-based computer. The software is used to view the inventory in multiple	1	\$0.00	\$0.00

silos, and over multiple locations (unlimited

Total

\$54,674.09

"MV" model 3DLevelScanner for precise volume measurement and visualization feature (max error of 3% of capacity)

730-0561



(8) 3DLevelScanner-MV with 7.67" diameter horn, 20-36 VDC, 4-20 mA output / Hart protocol, and RS-485 communications. Accurate readings of level and volume of stored materials based on a 70° beam angle. Wider beam angle is appropriate for silos up to 45' in diameter and 200' tall, and where improved accuracy in smaller silos is required. Identical to the Model 3DLS-M, with the addition of a special tool that allows 3D graphical representation of the stored contents for display on a remote computer screen. Unit comes with internal LCD display and 3DVision software. Hazardous location approved, FM listed for Class I, II, Division 1, Groups C, D, E, F & G. One year warranty.

8

\$7,966.20

\$63,729.60

416-0650

(8) 3DMPK-CS0 - Flat mild carbon steel mounting plate and 0° mild carbon steel powder coated mounting assembly

8

\$495.72

\$3,965.76

398-0543

ft. of RS-485 communication cable, shielded twin axial, twisted pair, low capacitance, Belden 3105A.

1

\$2.09

\$2.09

530-0174

Isolated USB to RS-485 converter used to connect USB port to RS-485 network.

1

\$318.24

\$318.24

730-0598

BinMaster 3D MultiVision software works in conjunction with all models of the 3DLevelScanner sensors to provide measurement data to a Windows®-based computer. The software is used to view the inventory in multiple silos, and over multiple locations (unlimited users).

1

\$3,228.30

\$3,228.30

Total

\$71,243.99