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## New Arbo Vibratory Spreader Product Line

A real breakthrough in the way toppings are added to edible products made in multiple rows – the new multi-channel spreader from ARBO!

The installation consists of a Loss in Weight vibratory tray feeder (called “primary”) and a vibratory conveyor, mounted on load cells (called ‘secondary”).

Both machines use ARBO’s patented closed loop, resonant frequency vibratory drives.

The operator enters the desired feed rate and desired hopper weight in % for the secondary. Upon start the LIW feeder feeds into the secondary hopper (12-50” wide) maintaining an even level of material in the hopper. The secondary conveyor starts as the contents of the hopper approach the secondary setpoint. The Arbo closed loop, resonant frequency vibratory spreader systems achieve unprecedented accuracy and consistency in this application.

This equipment can be used to spread the following materials:  
Chocolate chunks, toffee, almonds (crushed and whole), crunchlets, fruit cubes, dried fruits & berries etc.

A spreader type KDM-20x2.5 (20 channels, 2.5”/channel), is available at ARBO’s test facility (illustrated right )in Toronto for your material tests!



Arbo Gravimetric Vibratory Spreader  
20 channels X 2½"

